

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

1a. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry ☐ Other			5. Lease Serial No.		
b. Type of Completion ☐ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Zones ☐ Hydraulic Fracturing			6. If Indian, Allottee or Tribe Name		
Other: _____			7. Unit or CA Agreement Name and No.		
2. Name of Operator			8. Well Name and Well No.		
3. Address		3a. Phone No. (Include area code)		9. API Well No.	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*				10. Field and Pool or Exploratory	
At surface				11. Sec., T., R., M., on Block and Survey or Area	
At top prod. interval reported below				12. County or Parish	
At total depth				13. State	
14. Date Spudded		15. Date T.D. Reached		16. Date Completed	
				☐ D & A ☐ Ready to Prod.	
18. Total Depth: MD TVD		19. Plug Back T.D.: MD TVD		20. Depth Bridge Plug Set: MD TVD	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)				22. Was well cored? ☐ No ☐ Yes (Submit analysis) Was DST run? ☐ No ☐ Yes (Submit report) Directional Survey? ☐ No ☐ Yes (Submit copy)	

23. Casing and Liner Record (Report all strings set in well)

Hole Size	Size/Grade	Wt. (#ft.)	Top (MD)	Bottom (MD)	Stage Cementer Depth	No. of Sks. & Type of Cement	Slurry Vol. (BBL)	Cement Top*	Amount Pulled

24. Tubing Record

Size	Dept Set (MD)	Packer Dept (MD)	Size	Depth Set (MD)	Packer Depth (MD)	Size	Depth Set (MD)	Packer Depth (MD)

25. Producing Intervals

Formation	Top	Bottom	Perforated Interval	Size	No. Holes	Perf. Status
A)						
B)						
C)						
D)						

26. Perforation Record

27. Acid, Fracture, Treatment, Cement Squeeze, Post hydraulic fracturing chemical disclosures on FracFocus.org when required by state or federal regulation

Depth Interval	Amount, Type of Material and Date of Chemical Disclosure upload on FracFocus.org as applicable

28. Production - Interval A

Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
08/18/2022			→						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
			→						

28a. Production - Interval B

Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
			→						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
			→						

*(See instructions and spaces for additional data on page 2)

28b. Production - Interval C

Date First Produced	Test Date	Hours Tested	Test Production ➡	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API.	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate ➡	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	

28c. Production - Interval D

Date First Produced	Test Date	Hours Tested	Test Production ➡	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API.	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate ➡	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	

29. Disposition of Gas (Solid, used for fuel, vented, etc.)

30. Summary of Porous Zones (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

31. Formation (Log) Markers

Formation	Top	Bottom	Descriptions, Contents, etc.	Name	Top Meas. Depth

32. Additional remarks (include plugging procedure).

Corrected Date of First Production to 08/18/2022

APPROVED

By Allison Morency at 3:15 pm, Jul 02, 2025

33. Indicate which items have been attached by placing a check in the appropriate boxes:

☐ Electrical/Mechanical Logs (1 full set req'd.)

☐ Geologic Report

☐ DST Report

☐ Directional Survey

☐ Sundry Notice for plugging and cement verification

☐ Core Analysis

☐ Other:

34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*

Name (please print)

Title

Signature

Date

INSTRUCTIONS

GENERAL: This form is designed for submitting a complete and correct well completion/recompletion report and log on all types of wells on Federal and Indian leases to a Federal agency, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal office. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, and all types electric), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal laws and regulations. All attachments should be listed on this form, see item 33.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal office for specific instructions.

ITEM 17: Indicate which reported elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

ITEM 23: Show how reported top(s) of cement were determined, i.e. circulated (CIR), or calculated (CAL), or cement bond log (CBL), or temperature survey (TS).

NOTICES

The Privacy Act of 1974 and the regulation in 43 CFR 2.48 (d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. et seq.; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is to be used to evaluate the actual operations performed in the drilling, completing and testing of a well on a Federal or Indian lease.

ROUTINE USES: (1) Evaluate the equipment and procedures used during the drilling and completing/recompleting of a well. (2) The review of geologic zones and formation encountered during drilling. (3) Analyze future applications to drill in light of data obtained and methods used. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this report and disclosure of the information is mandatory once a well drilled on a Federal or Indian lease is completed/recompleted.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to allow evaluation of the technical, safety, and environmental factors involved with drilling and completing/recompleting wells on Federal and Indian oil and gas leases.

This information will be used to analyze operations and to compare equipment and procedures actually used with those proposed and approved.

Response to this request is mandatory only if the operator elects to initiate drilling and completing/recompleting operations on an oil and gas lease.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

Additional Information

Location information: 00S1

SHL: SWSE / 275 FSL / 1500 FEL / TWSP: 22S / RNG: 32E / SEC: 17 / LAT: 32.3851245 / LONG: -103.6930827

KOP: NENE / 246 FNL / 717 FEL / TWSP: 22S / RNG: 32E / SEC: 20 / LAT: 32.3837028 / LONG: -103.6903544

PPP: SESE / 246 FSL / 360 FEL / TWSP: 22S / RNG: 32E / SEC: 17 / LAT: 32.3850594 / LONG: -103.6893901

PPP: SESE / 1 FSL / 330 FEL / TWSP: 22S / RNG: 32E / SEC: 8 / LAT: 32.398902 / LONG: -103.689311

EXIT: NENE / 190 FNL / 367 FEL / TWSP: 22S / RNG: 32E / SEC: 8 / LAT: 32.4128955 / LONG: -103.6894491

BHL: NENE / 53 FNL / 368 FEL / TWSP: 22S / RNG: 32E / SEC: 8 / LAT: 32.4132721 / LONG: -103.6894527

Additional Cement Segments for Casings: 00S1

Hole Size: 9.875, Size/Grade: 7.625 / HCL-80, Wt. (#ft): 26.4, Top (MD): 0, Bottom (MD): 11189

Cementing/Segment - Stage Cementer Depth: null, No of Skes: 684.0, Type of Cement: Cl C, Slurry Vol BBL: 395.9, Cement Lead Top: 0.0, Amount Pulled: null ; Cement Tail Type: Cl C, Cement Tail Qty (skes): 684.0, Cement Tail Yield (cu.ft/skes): 1.33, Cement Tail Top (MD): 0.0

Summary of Porous Zones Information:

Formation: BRUSHY CANYON, Descriptions, Contents, etc: , Bottom: 6846

Formation: BONE SPRING, Descriptions, Contents, etc: , Bottom: 8660

Formation: BONE SPRING 1ST, Descriptions, Contents, etc: , Bottom: 9761

Formation: BONE SPRING 2ND, Descriptions, Contents, etc: , Bottom: 10409

Formation: BONE SPRING 3RD, Descriptions, Contents, etc: , Bottom: 11581

Attachments: 00S1

Log Attachments:

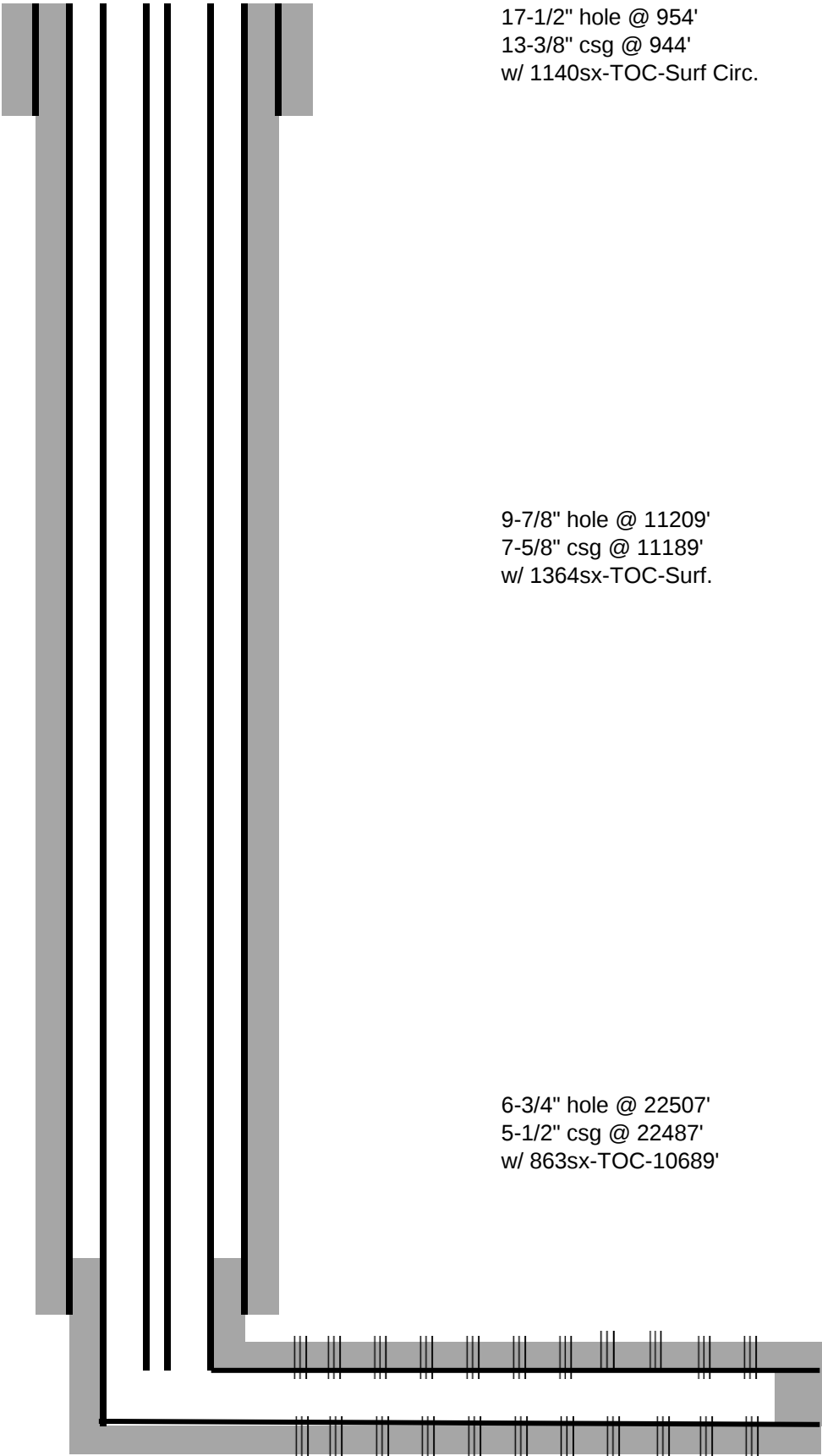
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4) DrPiFedUnit17_8DA35H_FinalDirectionalSurvey_20230225204503.pdf

OXY USA Inc.
DR PI FEDERAL UNIT 17-8 DA 35H
API No. 30-025-48952



2-3/8" tbg & gas lift @ 11670'

Perfs @ 12234-22370' TD- 22507'M 11765'V

1625 N. French Dr., Hobbs, NM 88240
 Phone: (575) 393-6161 Fax: (575) 748-0720
District II
 811 S. First St., Artesia, NM 88210
 Phone: (575) 748-1283 Fax: (575) 748-9720
District III
 1000 Rio Brazos Road, Aztec, NM 87410
 Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
 1220 S. St. Francis Dr., Santa Fe, NM 87505
 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
 Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
 1220 South St. Francis Dr.
 Santa Fe, NM 87505

Revised August 1, 2011
 Submit one copy to appropriate
 District Office

☒ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION AS-DRILLED PLAT

¹ API Number 30-025-48952	² Pool Code 97366	³ Pool Name BILBREY BASIN; BONE SPRING, SOUTH
⁴ Property Code 332769	Property Name DR PI FED UNIT 17_8 DA	
⁷ OGRID No. 16696	⁸ Operator Name OXY USA INC.	⁹ Elevation 3674'

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
O	17	22S	32E		275	SOUTH	1500	EAST	LEA
¹¹ Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	8	22S	32E		53	NORTH	368	EAST	LEA
¹² Dedicated Acres 320.0	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	CORNER COORDINATES NAD 83, SPCS NM EAST A - X: 740401.36' / Y: 514735.23' B - X: 740420.51' / Y: 512091.09' C - X: 740439.76' / Y: 509452.87' D - X: 740458.84' / Y: 506812.70' E - X: 740477.13' / Y: 504171.78' F - X: 739156.55' / Y: 504158.08' G - X: 739118.44' / Y: 509439.01' H - X: 739080.74' / Y: 514719.73' CORNER COORDINATES NAD 27, SPCS NM EAST A - X: 699219.21' / Y: 514674.51' B - X: 699238.29' / Y: 512030.44' C - X: 699257.47' / Y: 509392.29' D - X: 699276.47' / Y: 506752.19' E - X: 699294.69' / Y: 504111.34' F - X: 697974.12' / Y: 504097.64' G - X: 697936.15' / Y: 509376.43' H - X: 697898.61' / Y: 514659.01' BOTTOM HOLE LOCATION 53' FNL 368' FEL, SECTION 8 22507' MEASURED DEPTH IN FEET NAD 83, SPCS NM EAST X: 740034.13' / Y: 514678.11' LAT: 32.41327212N / LON: 103.68945276W NAD 27, SPCS NM EAST X: 698851.98' / Y: 514617.39' LAT: 32.41314940N / LON: 103.68896412W LAST TAKE POINT 190' FNL 367' FEL, SECTION 8 22370' MEASURED DEPTH IN FEET NAD 83, SPCS NM EAST X: 740036.06' / Y: 514541.13' LAT: 32.41289558N / LON: 103.68944918W NAD 27, SPCS NM EAST X: 698853.91' / Y: 514480.41' LAT: 32.41277285N / LON: 103.68896055W FIRST TAKE POINT 246' FSL 360' FEL, SECTION 17 12234' MEASURED DEPTH IN FEET NAD 83, SPCS NM EAST X: 740115.27' / Y: 504441.43' LAT: 32.38505945N / LON: 103.68939013W NAD 27, SPCS NM EAST X: 698932.84' / Y: 504353.99' LAT: 32.38493660N / LON: 103.68890255W KICK OFF POINT 246' FNL 717' FEL, SECTION 20 11201' MEASURED DEPTH IN FEET NAD 83, SPCS NM EAST X: 739762.01' / Y: 503918.77' LAT: 32.38370289N / LON: 103.69035441W NAD 27, SPCS NM EAST X: 698579.57' / Y: 503858.34' LAT: 32.38358004N / LON: 103.69005654W SURFACE HOLE LOCATION 275' FSL 1500' FEL, SECTION 17 NAD 83, SPCS NM EAST X: 738975.25' / Y: 504431.27' LAT: 32.38512455N / LON: 103.69308271W NAD 27, SPCS NM EAST X: 697792.83' / Y: 504370.83' LAT: 32.38500172N / LON: 103.69259502W	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. Signature: Date: 8/13/22 Printed Name: JANA MENDIOLA E-mail Address: janalyn_mendiola@oxy.com ¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well surface location shown on this plat was plotted from field notes of the as-staked surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Data used for underground measurements were provided by others for reference only and does not constitute field measurements performed by R-Squared Global. Date of Survey: AUGUST 12, 2022 Signature and Seal of Professional Surveyor: Certificate Number: LLOYD P. SHORT 21653
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Distances/areas relative to NAD 83 Combined Scale Factor: 0.99995379 Convergence Angle: 00°20'34.08"

Company: OXY USA INCORPORATED
Creation Date: 20-Jun-2022

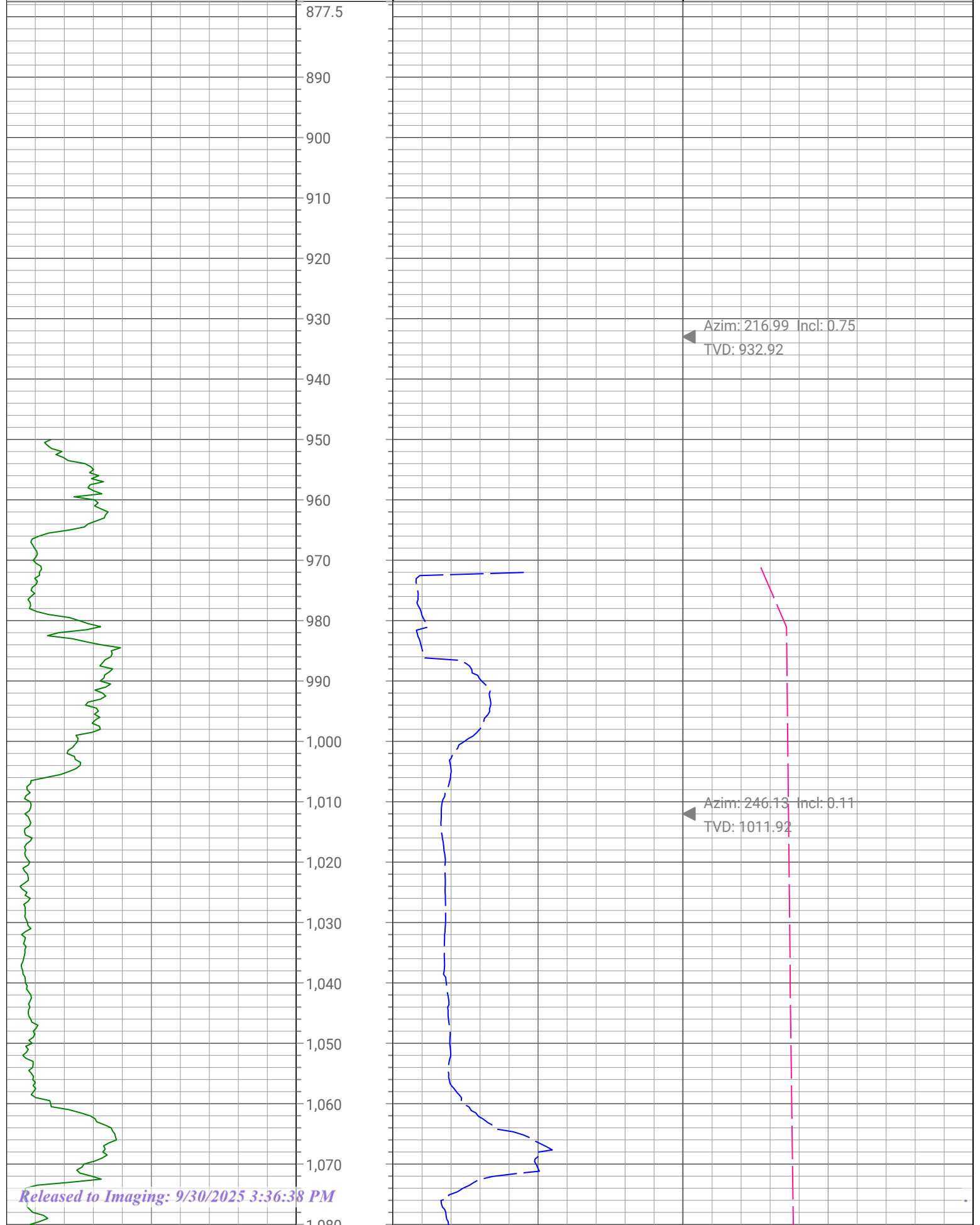
Well: Dr Pi Fed Unit 17 8 DA 35H
Index Scale: 5in/100ft

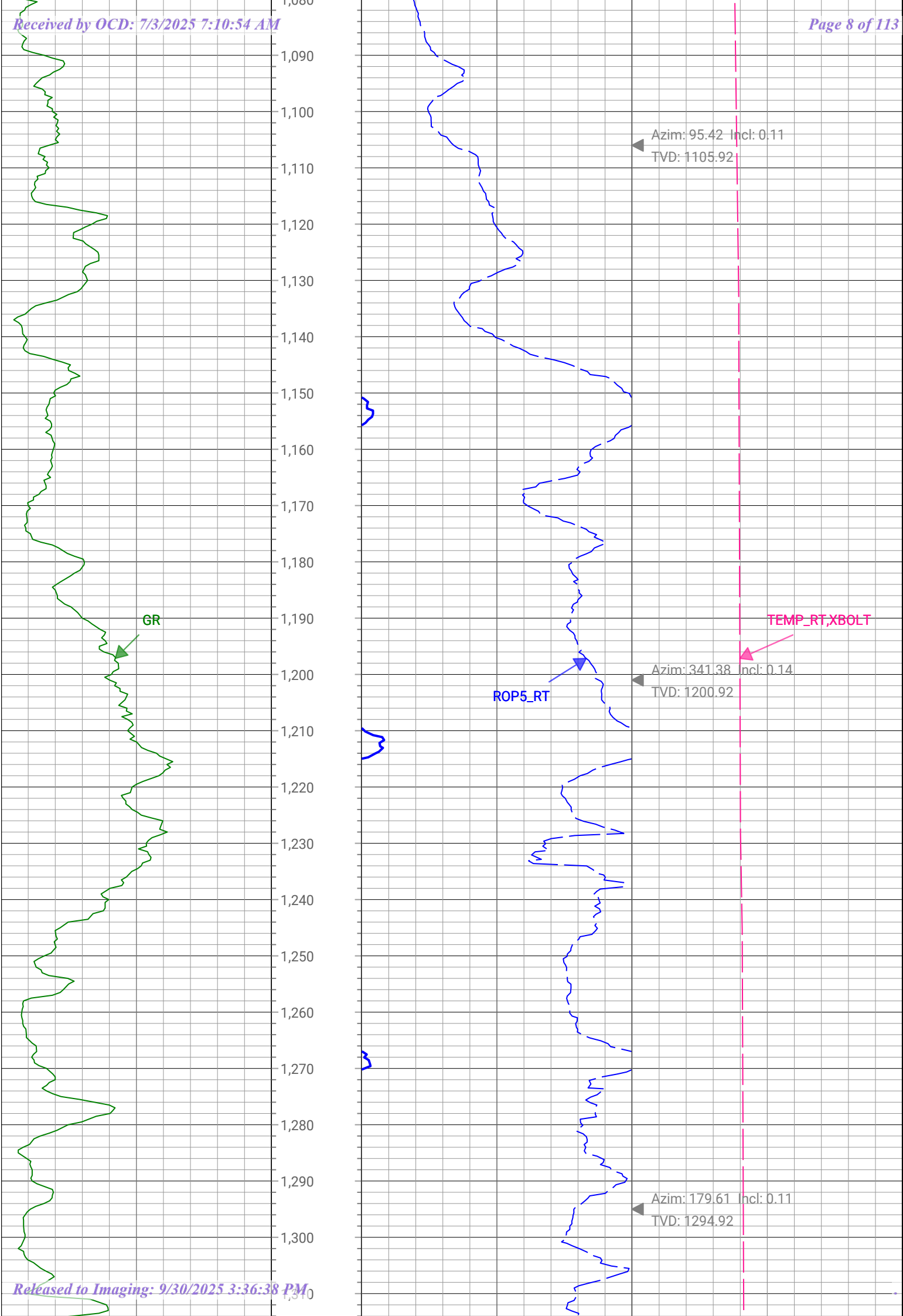
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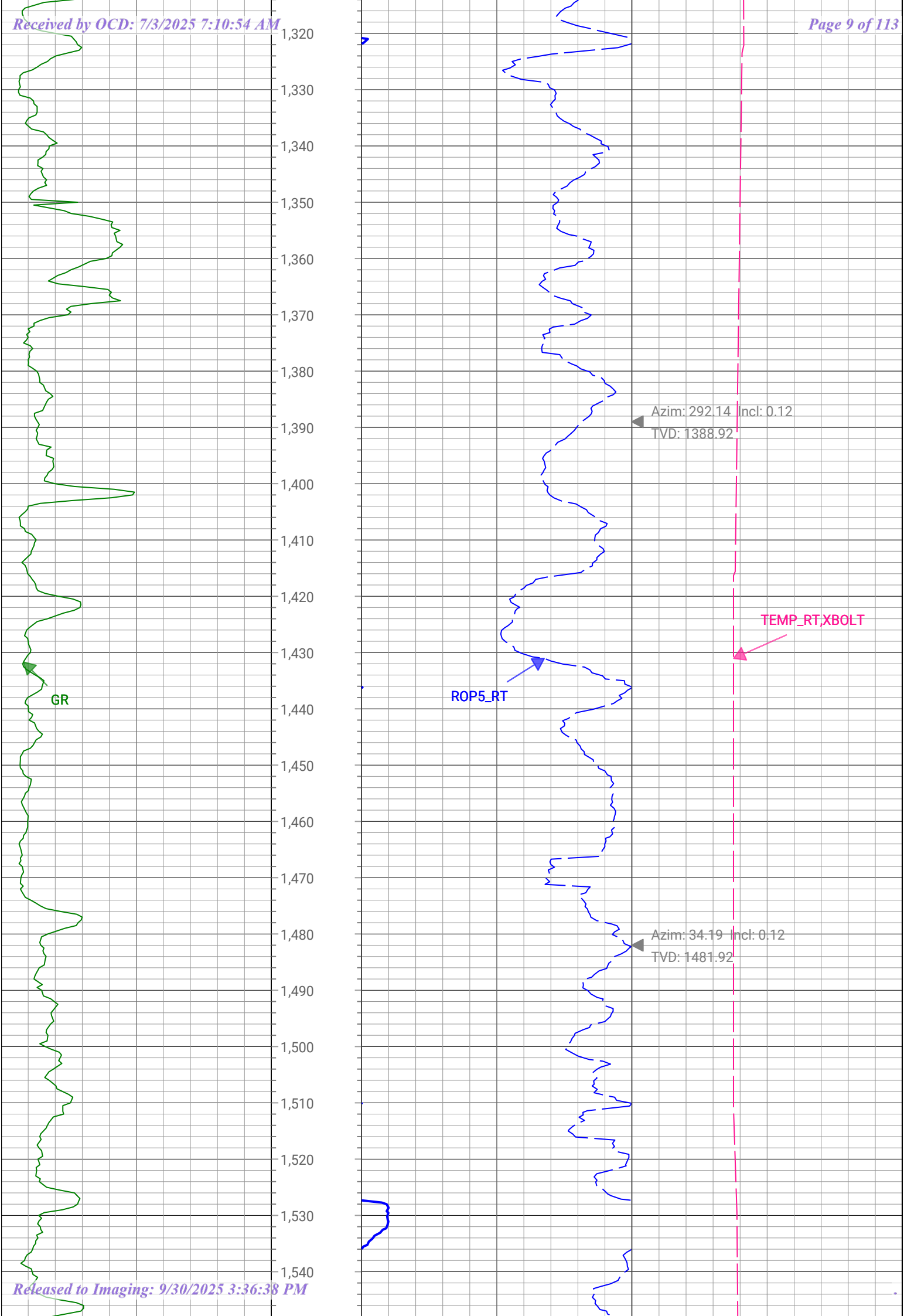
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Index Type: Measured Depth

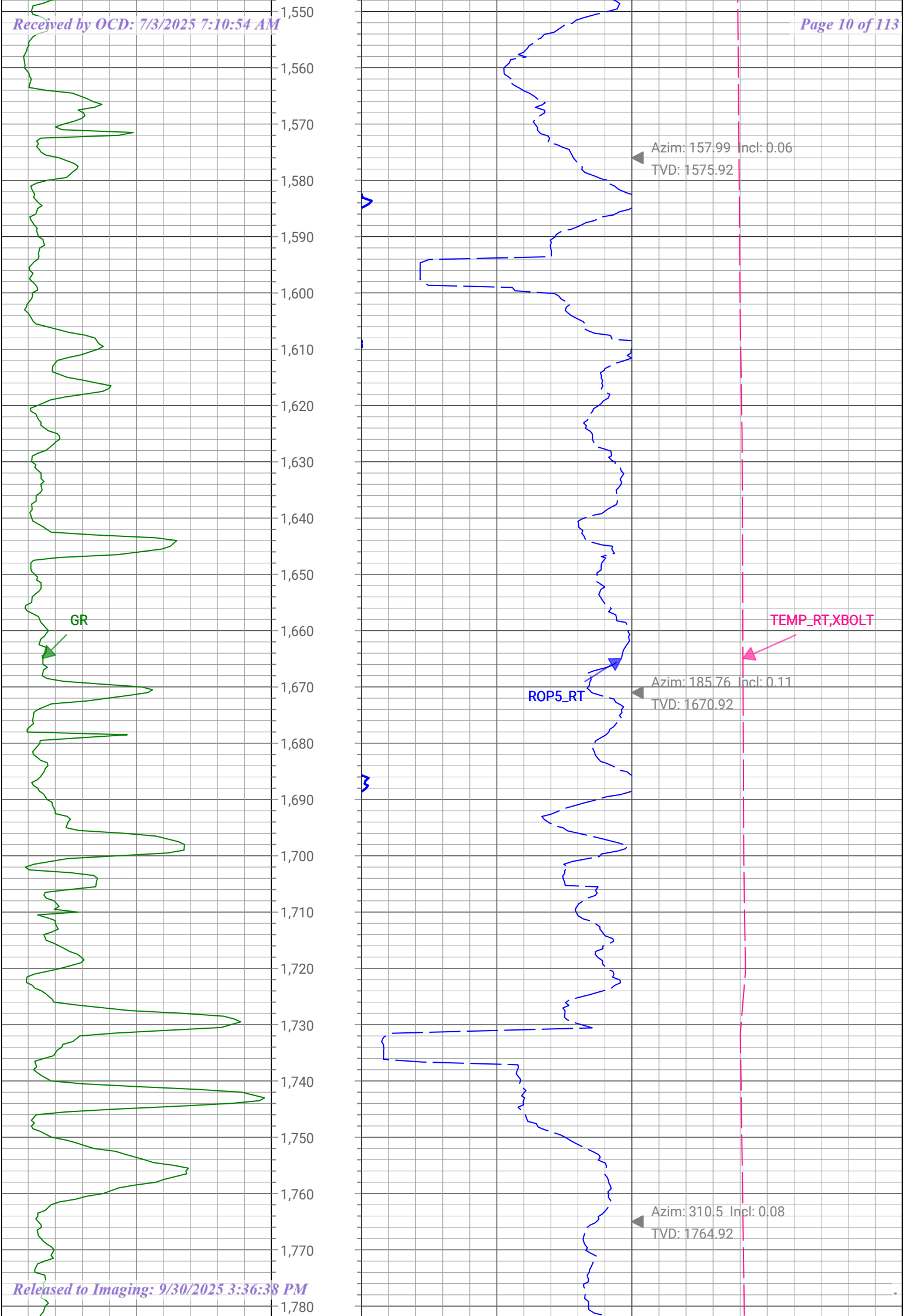
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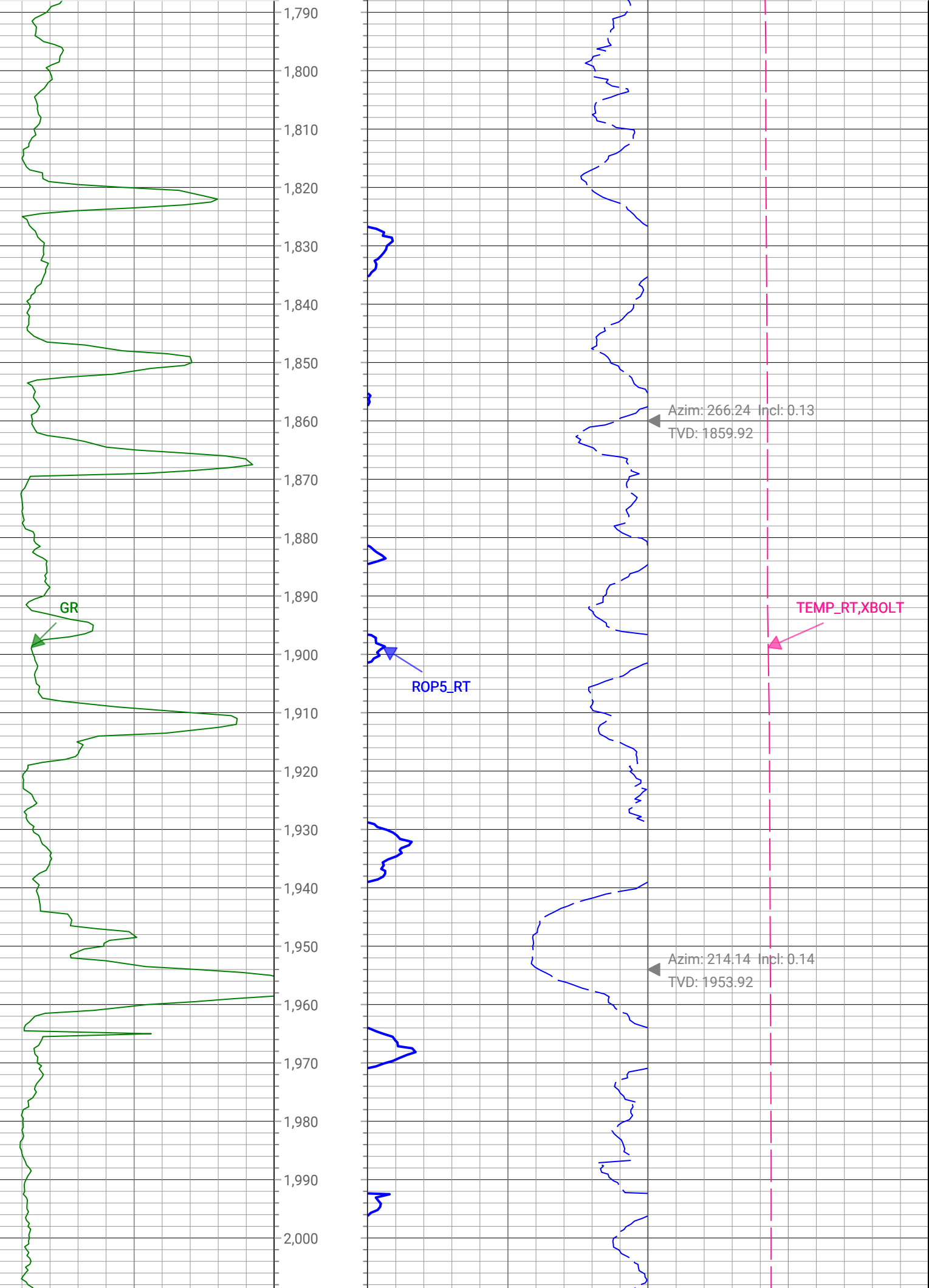
GR			Depth 1 : 20 in : ft	ROP5_RT			TEMP_RT,XBOLT		
0	gAPI, Composite	150		0	ft/h, Borehole	500	0	degF, Borehole	250
							Survey: Azim(deg) Incl(deg)		











GR

ROP5_RT

TEMP_RT,XBOLT

TEMP_RT,XBOLT

Azim: 73.3 Incl: 0.08
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Azim: 161.77 Incl: 0.13
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Azim: 298.41 Incl: 0.11
TVD: 2237.92

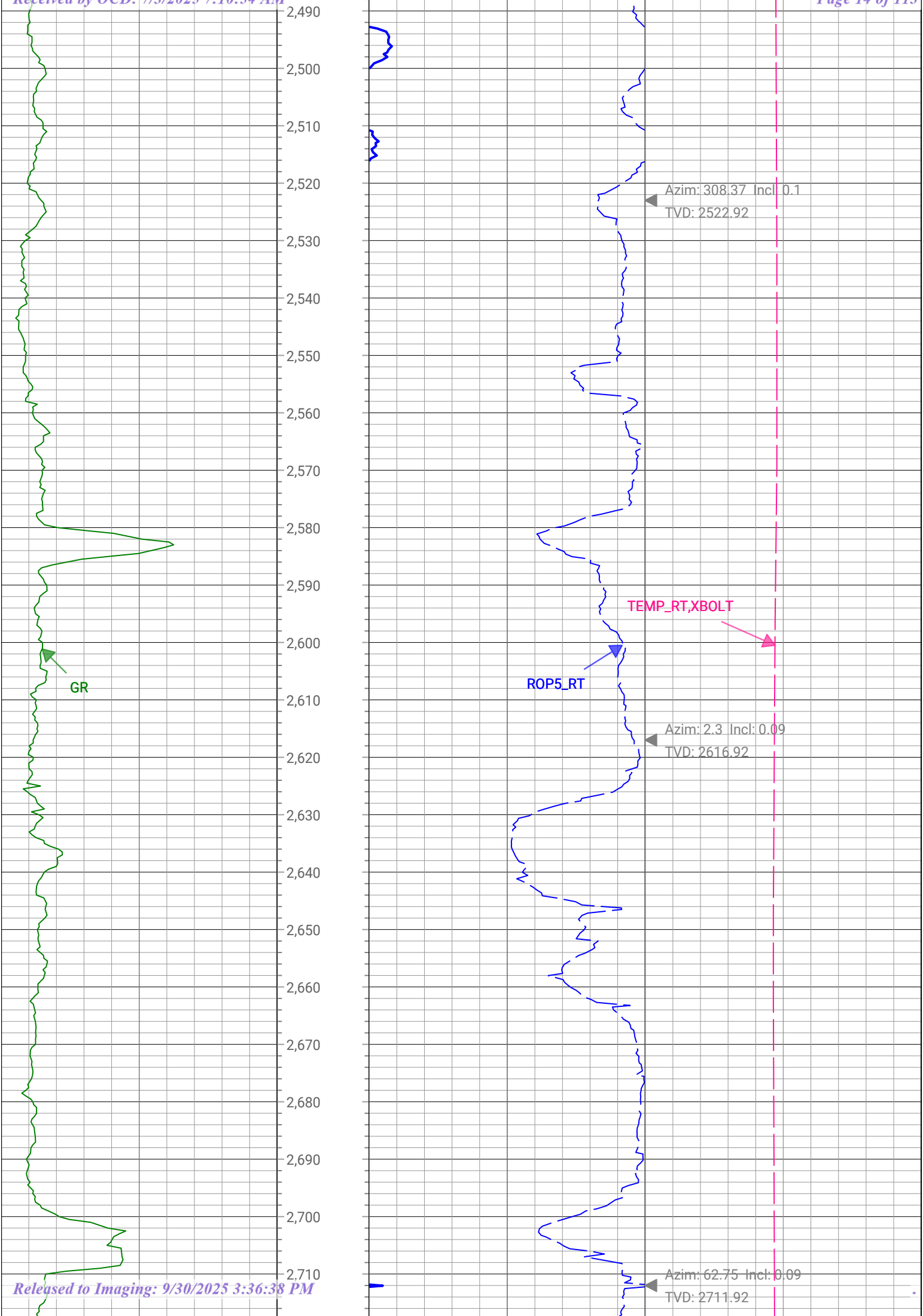
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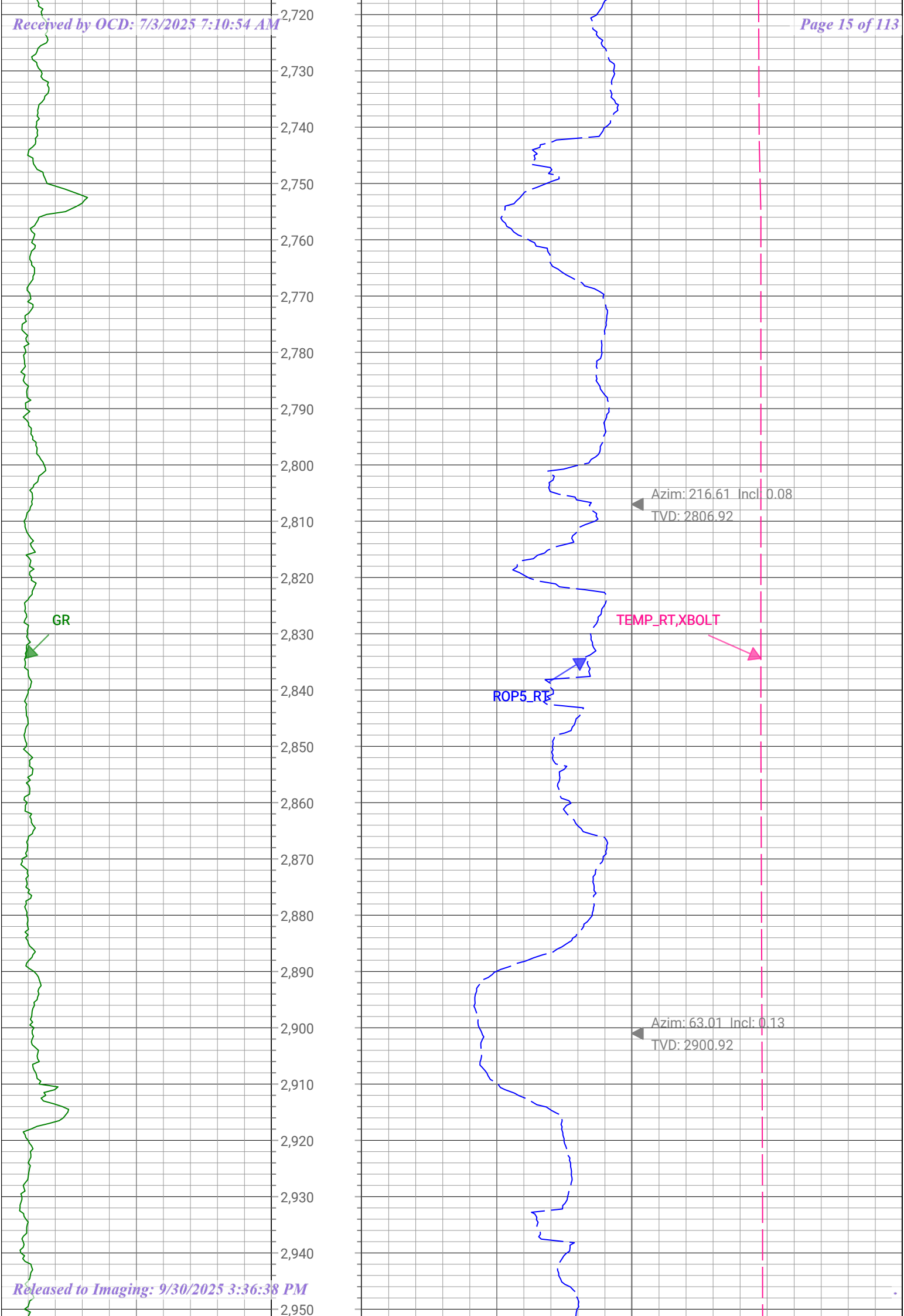
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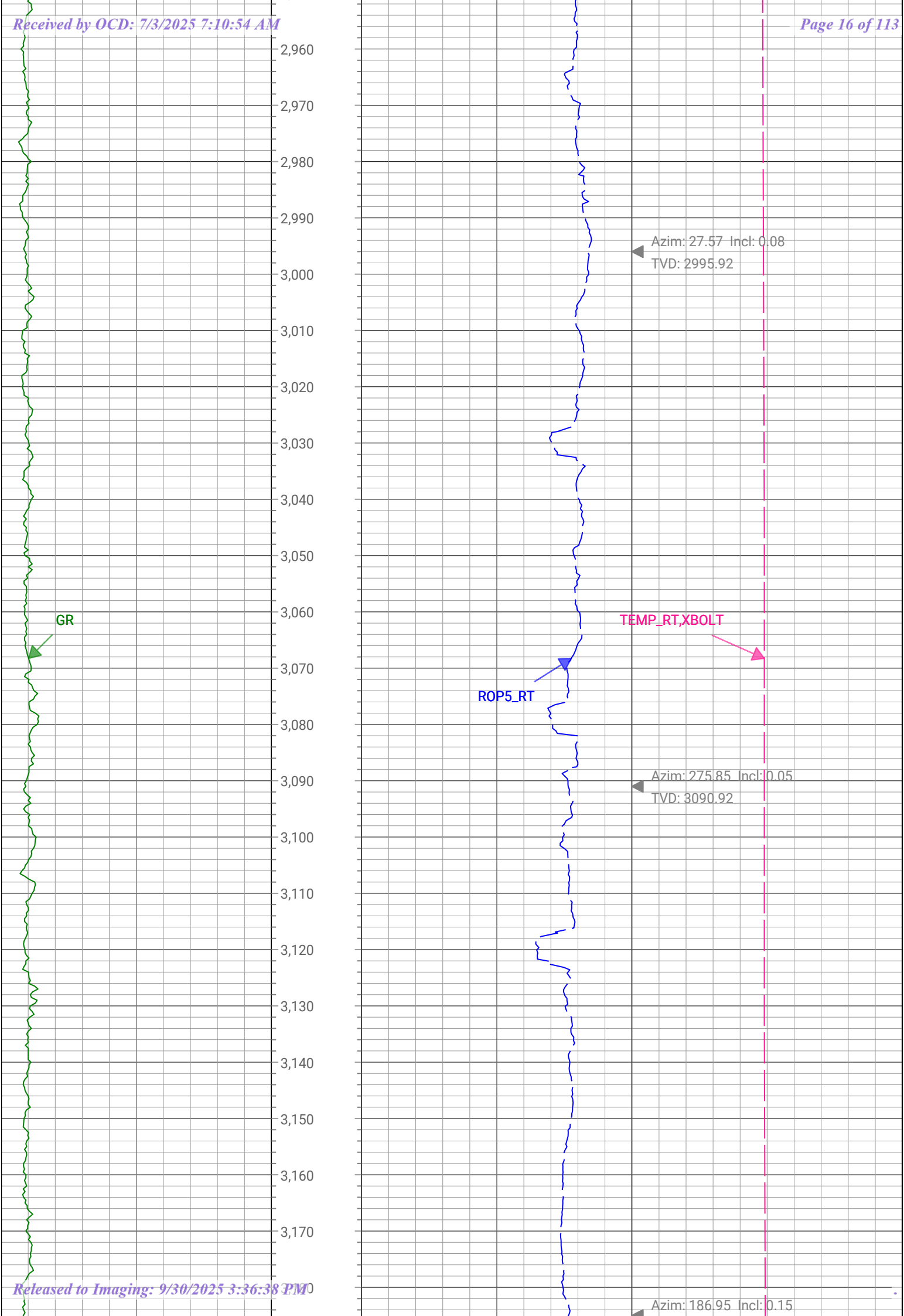
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Azim: 296.96 Inc: 0.13
TVD: 2427.92







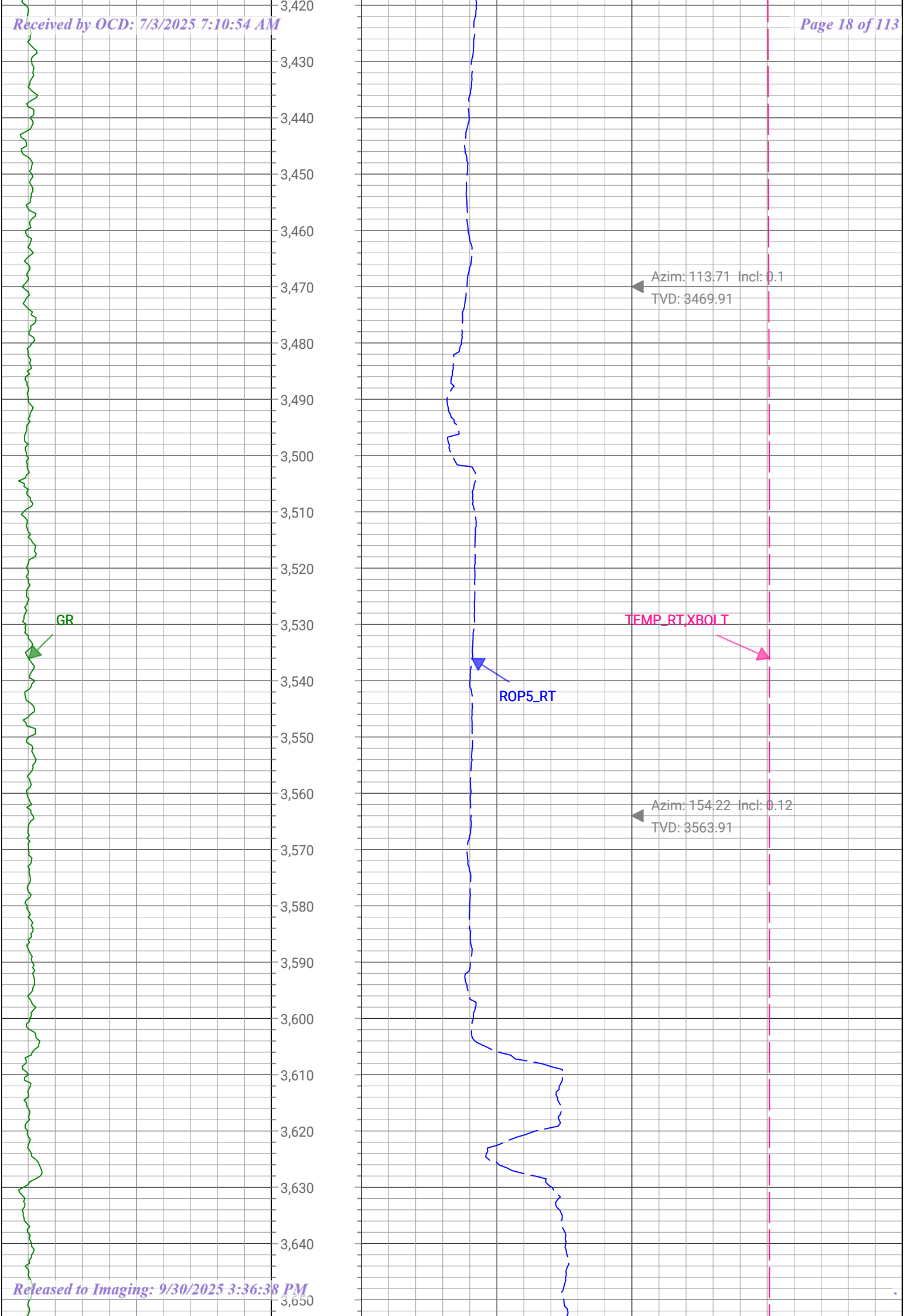
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Azim: 124 Incl: 0.11
TVD: 3374.91



TVD: 3658.91

GR

ROP5_RT

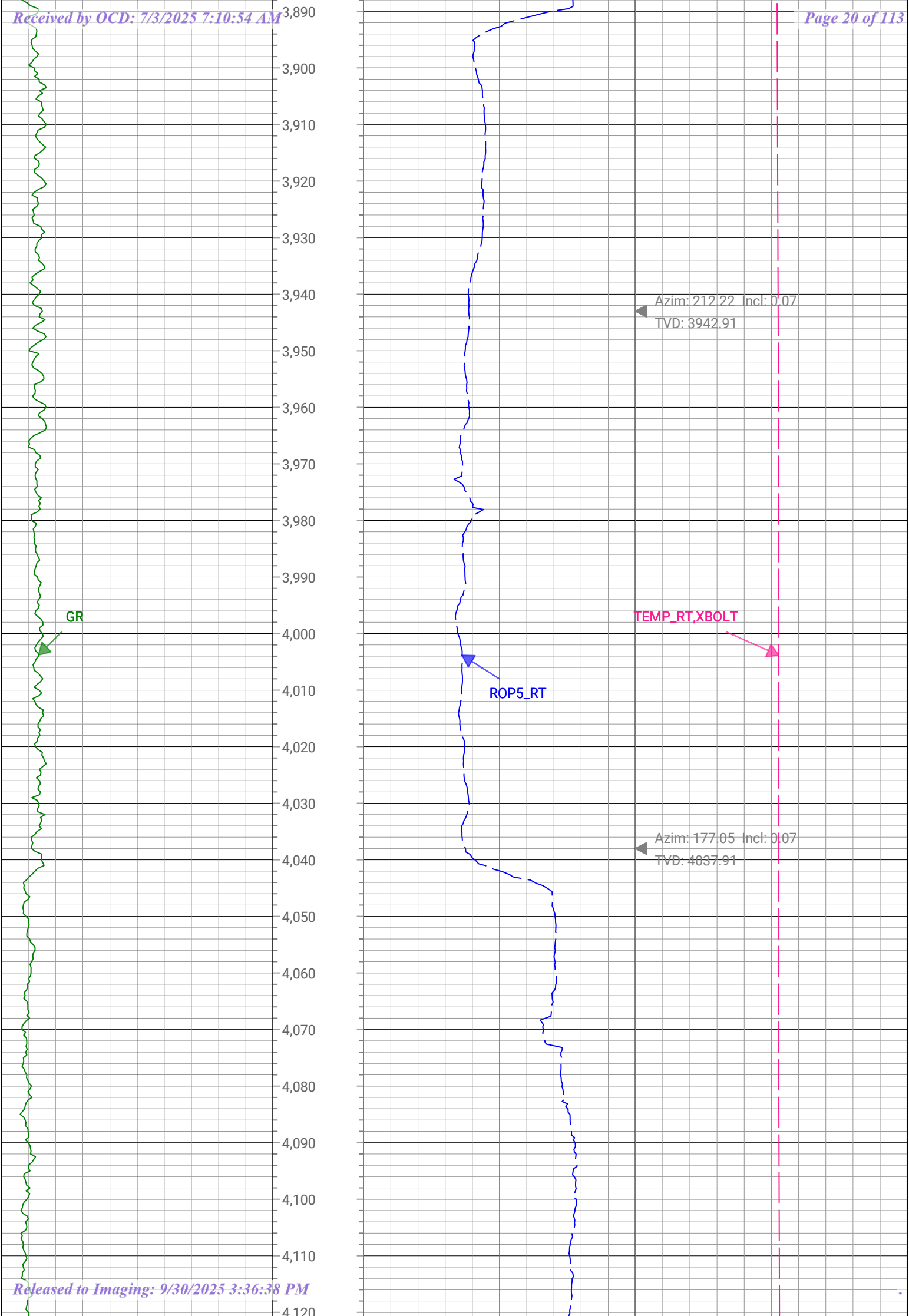
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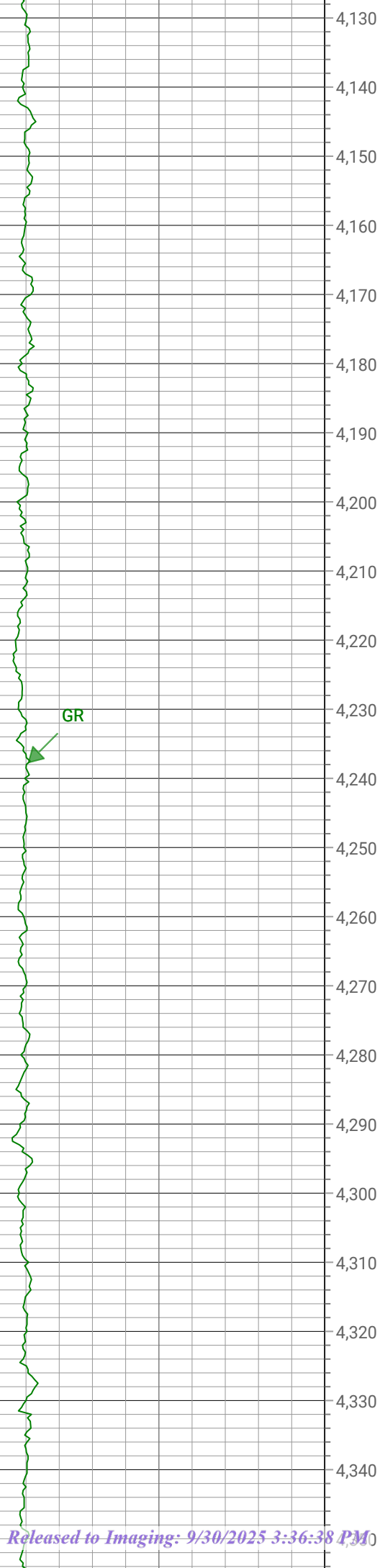
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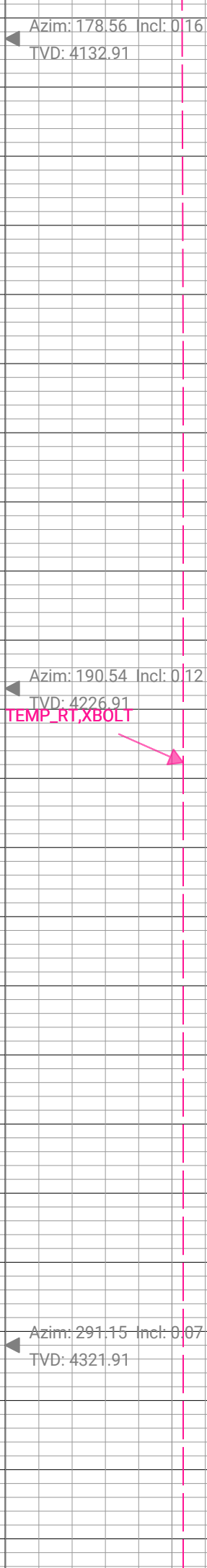
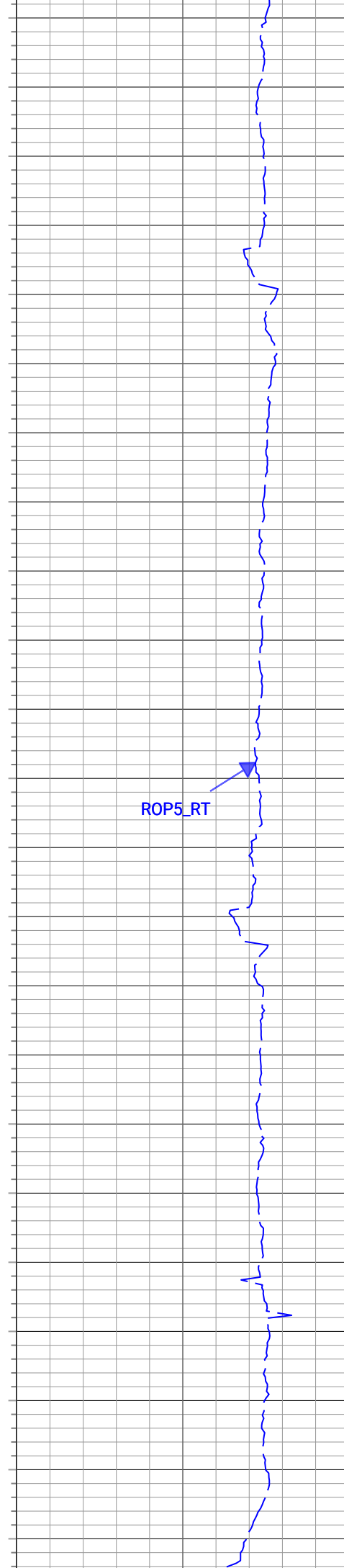
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TVD: 3847.91





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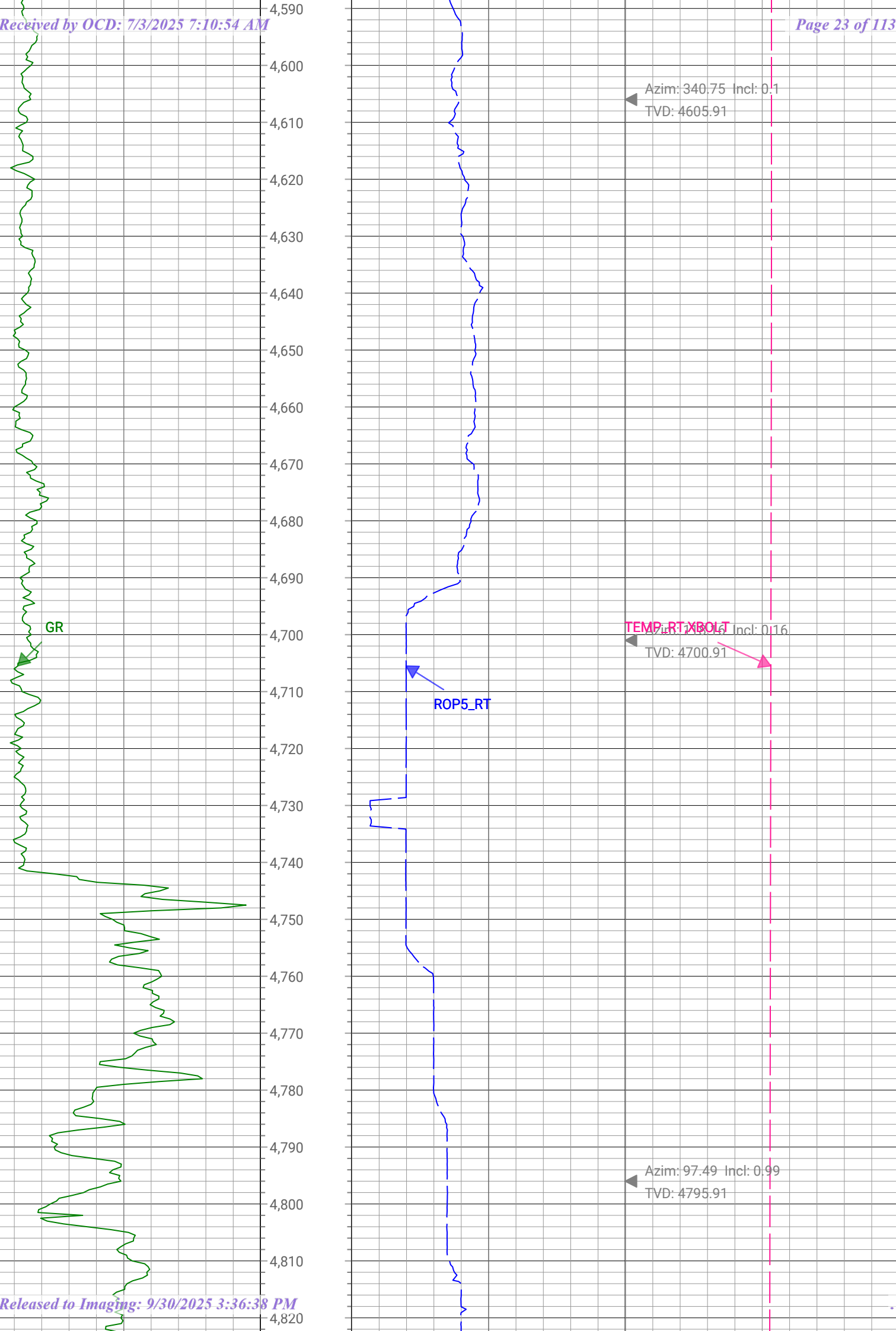
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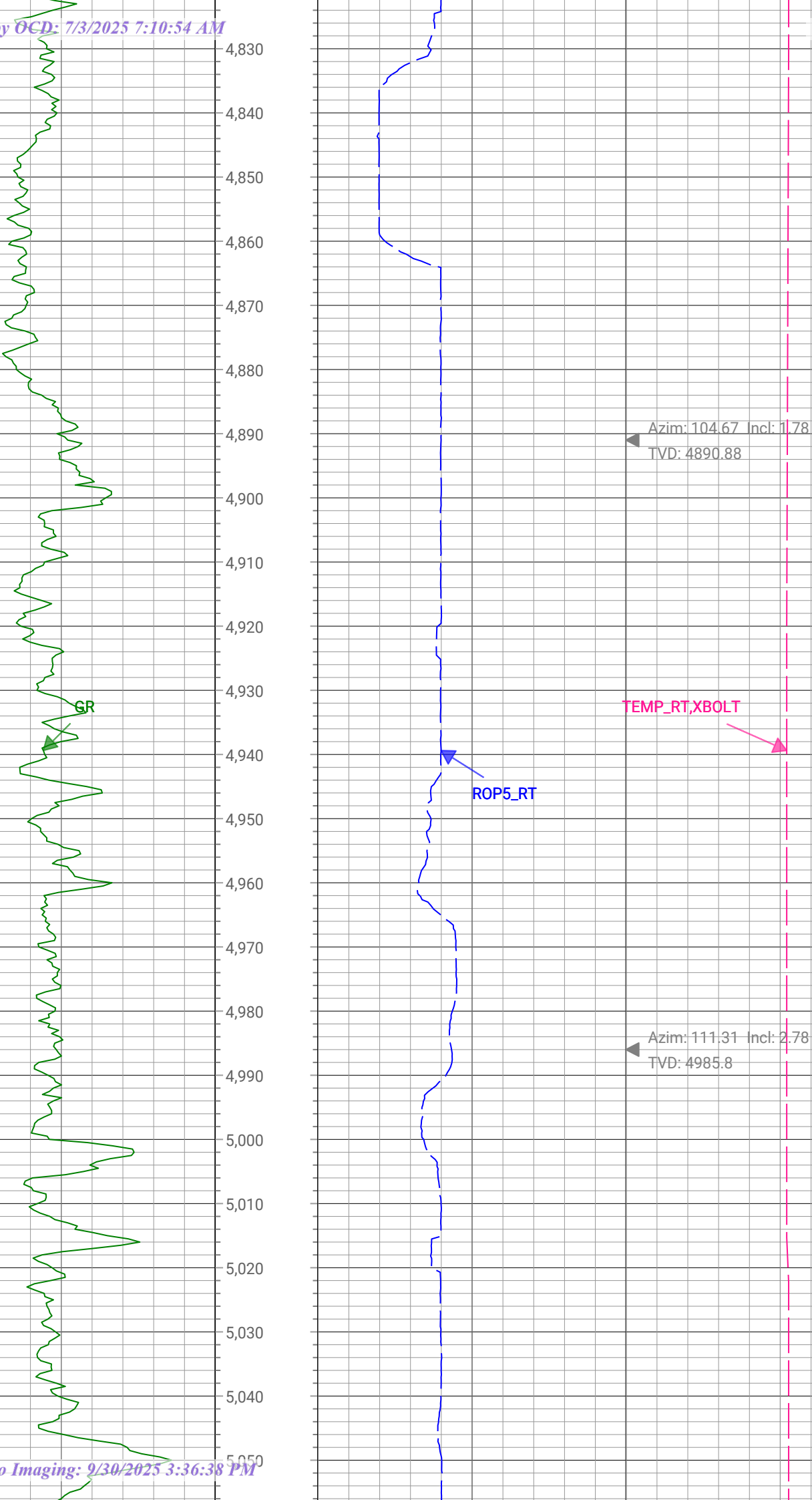
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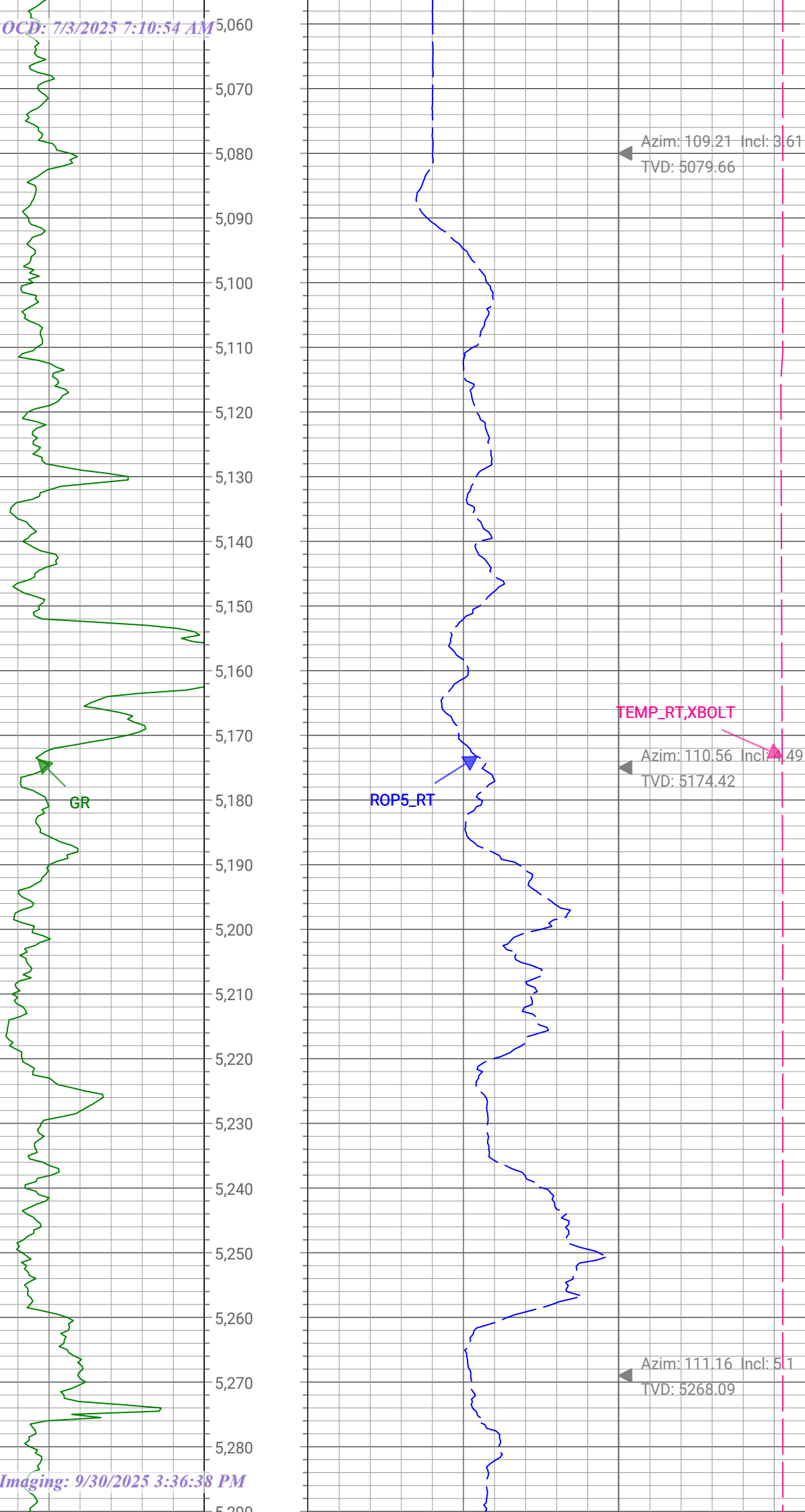
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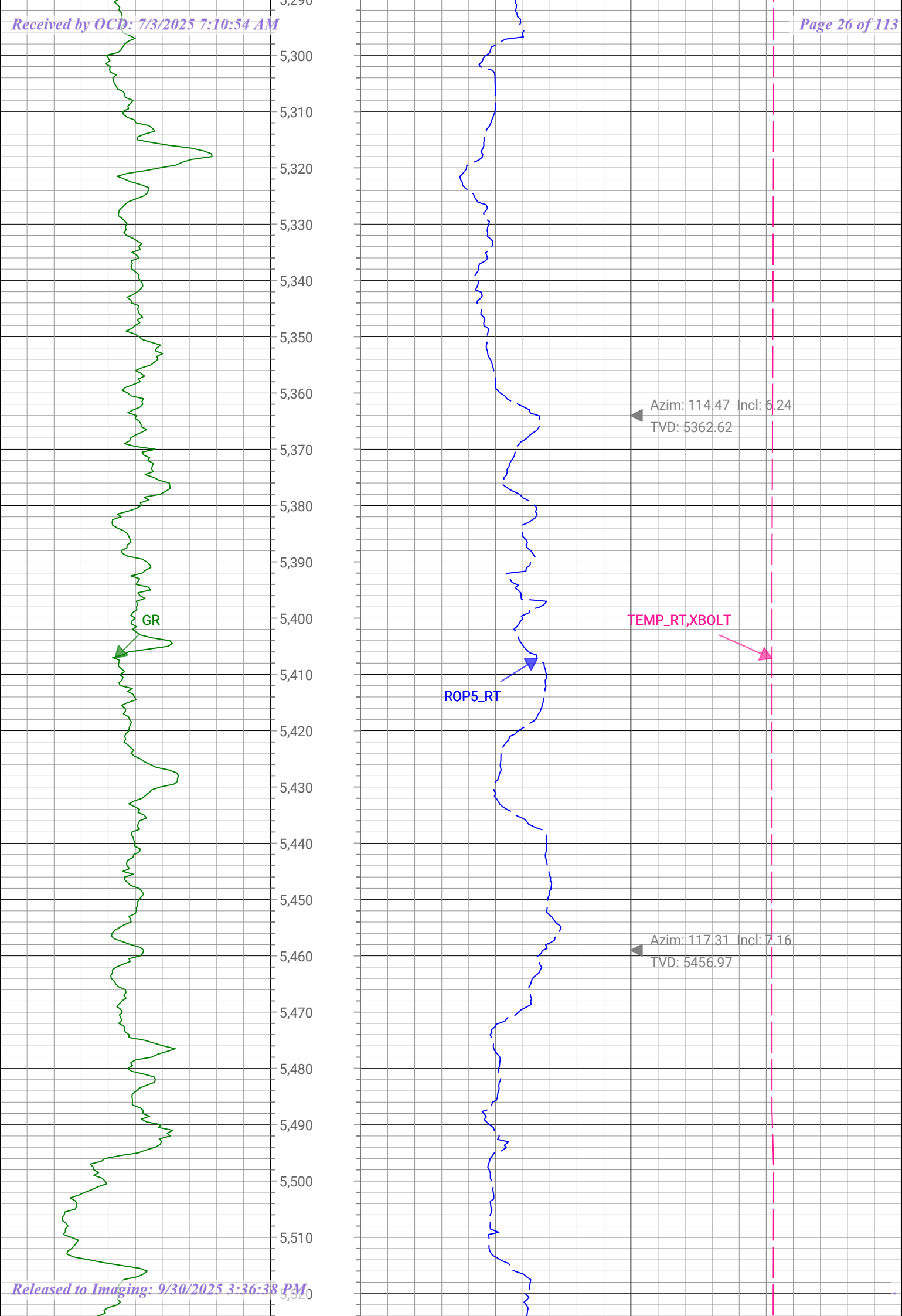
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TVD: 4510.91









GR

ROP5_RT

TEMP_RT,XBOLT

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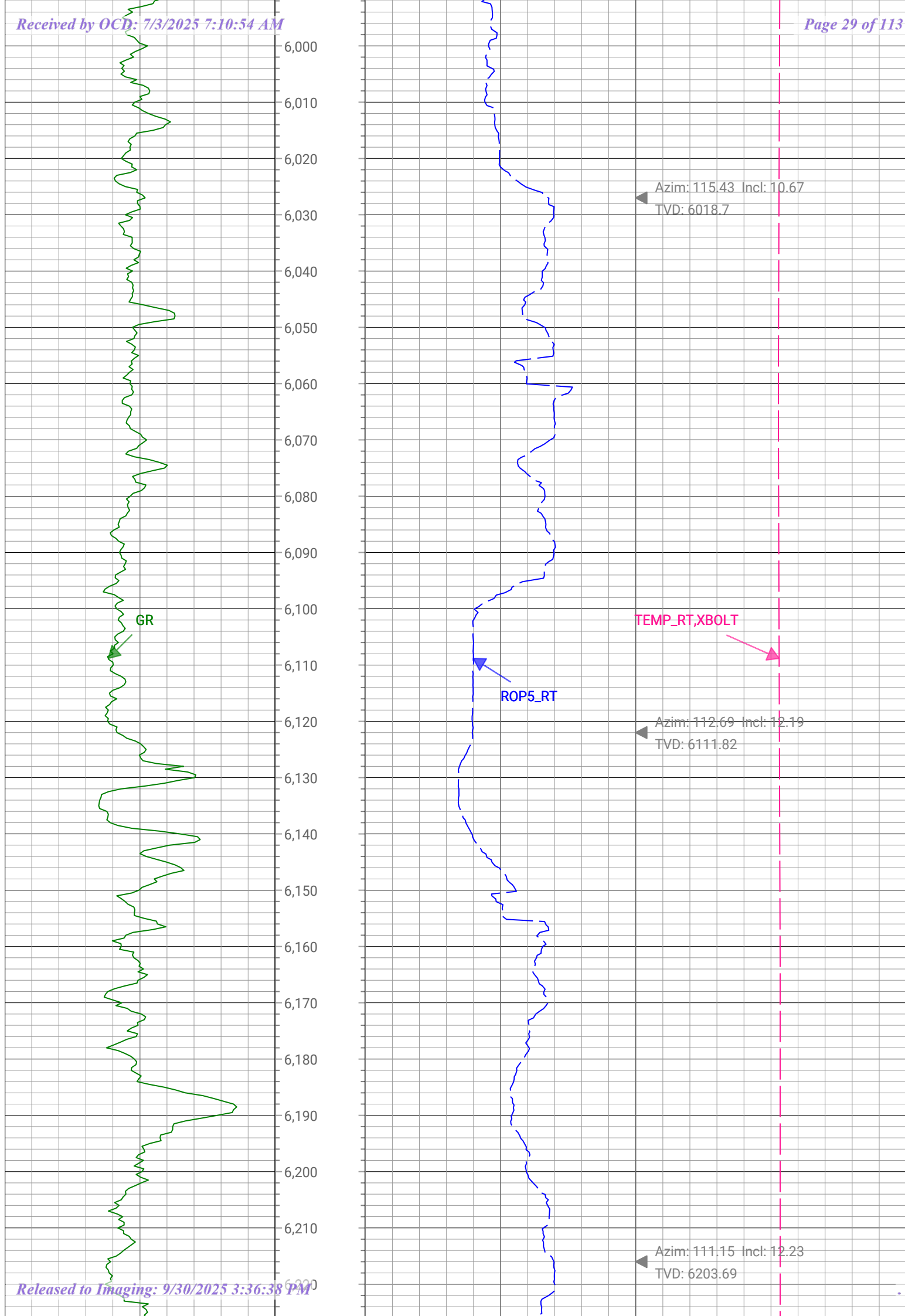
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ROP5_RT

TEMP_RT,XBOLT

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GR



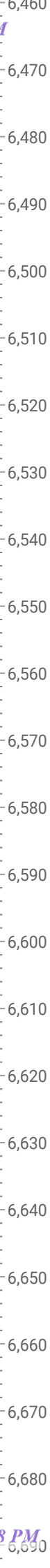
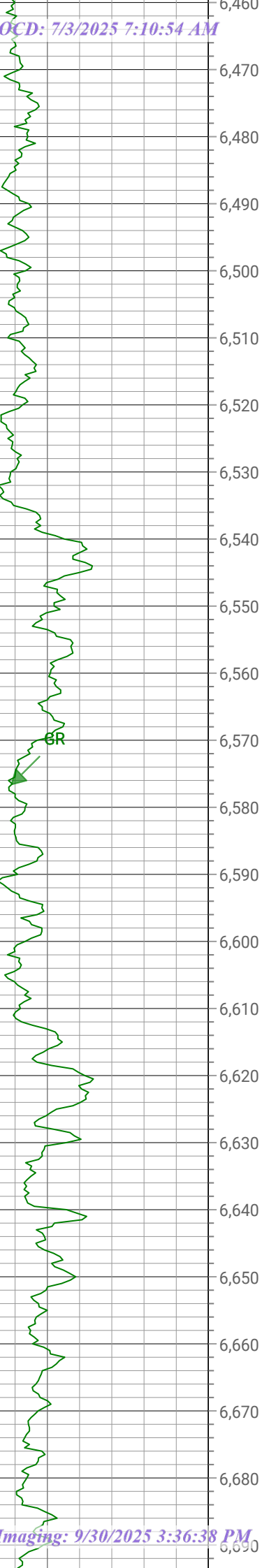
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TEMP_RT,XBOLT



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TVD: 6388.64

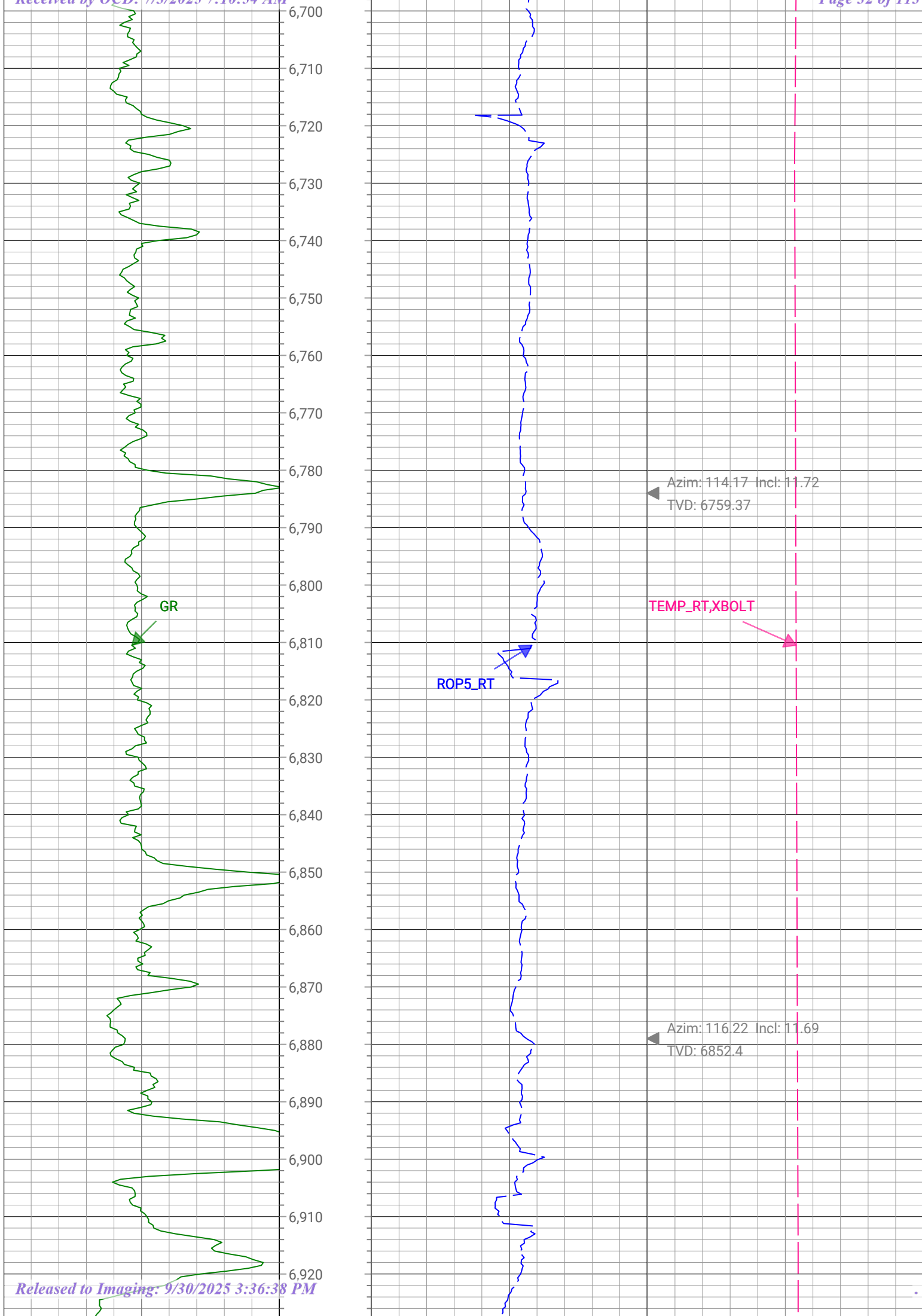


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TEMP_RT,XBOLT

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TVD: 6574.46

Azim: 112.17 Incl: 11.97
TVD: 6667.37



GR

ROP5_RT

TEMP_RT,XBOLT

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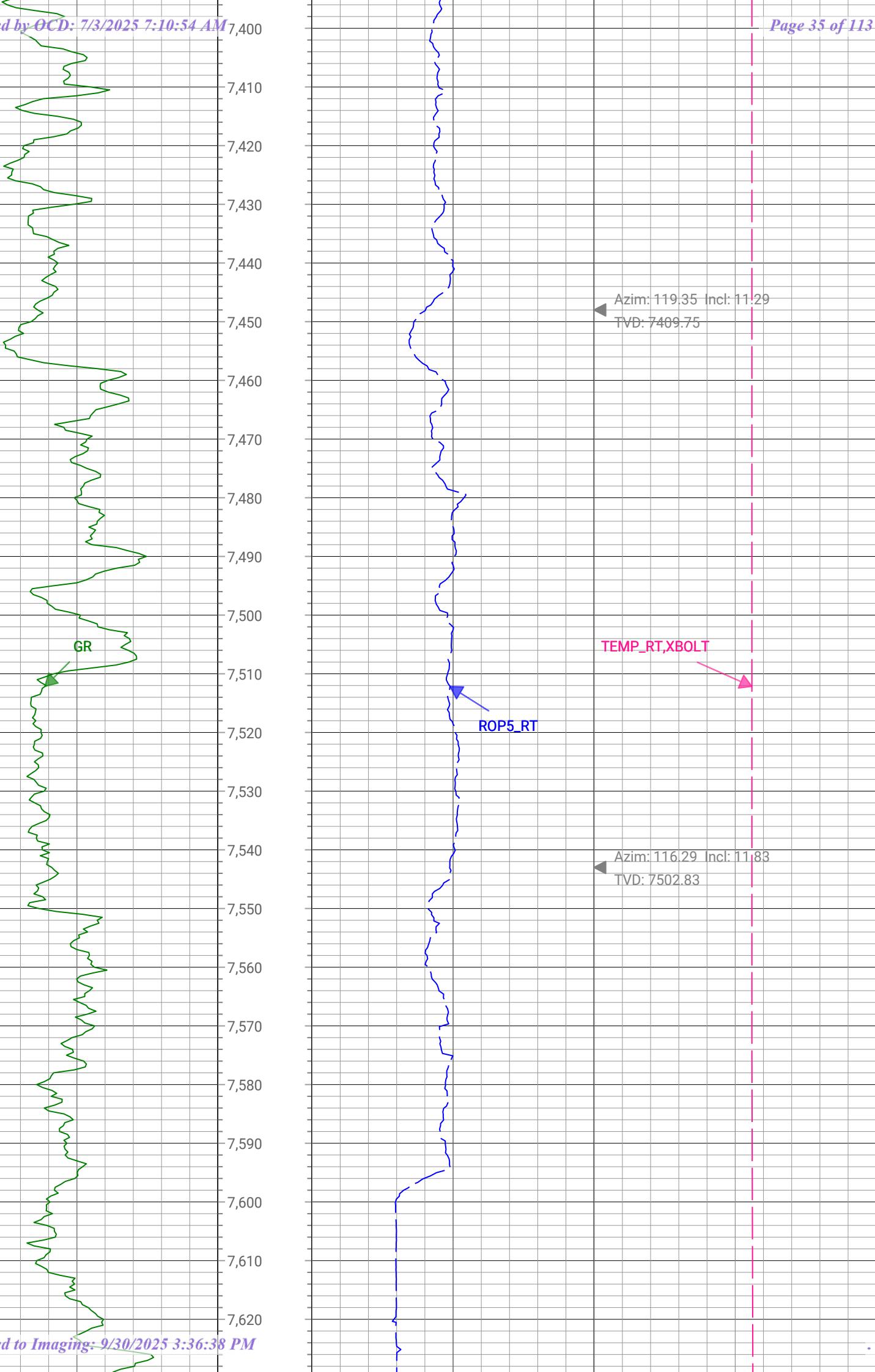
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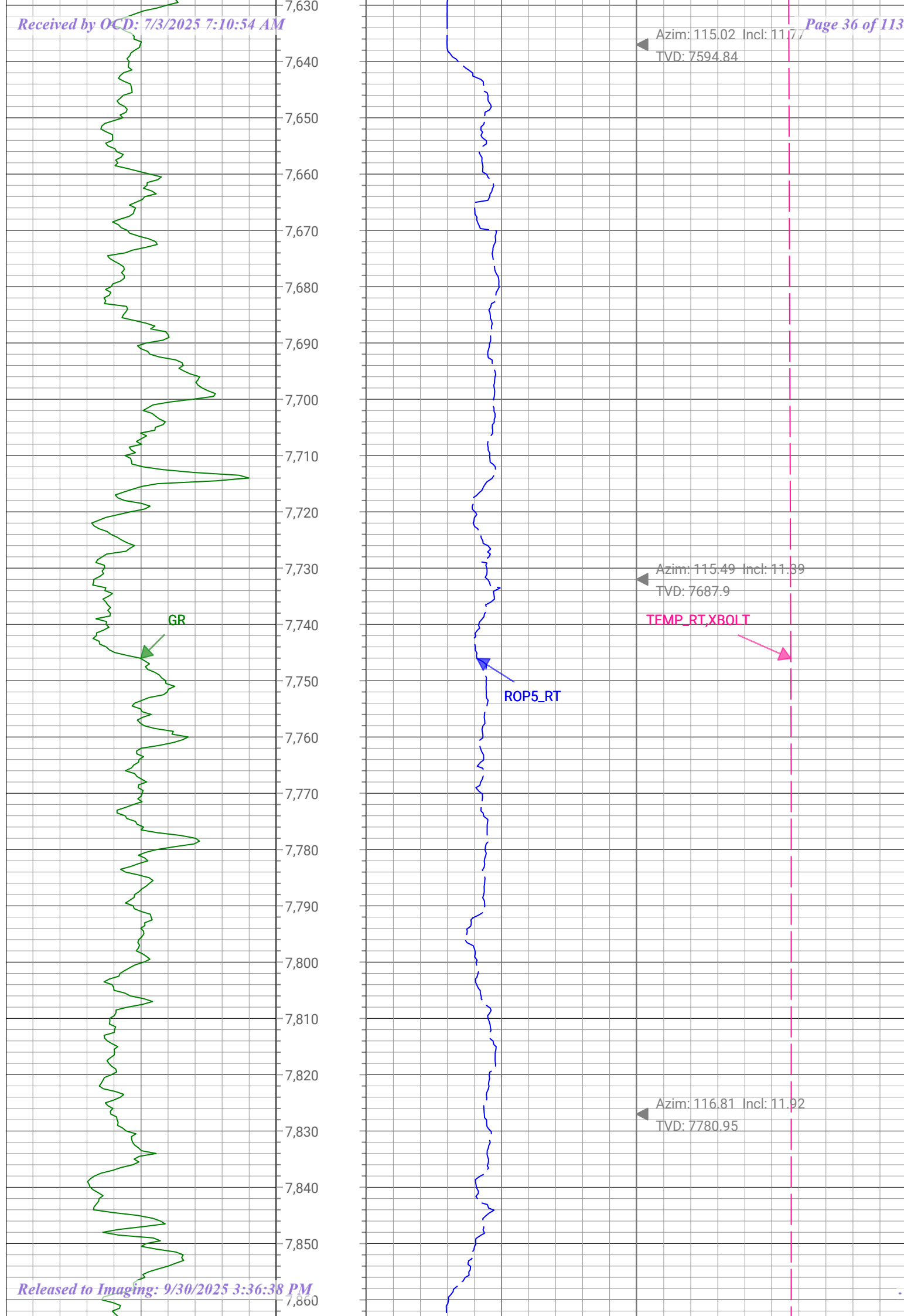
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Azim: 120.75 Incl: 12.01
TVD: 7316.71





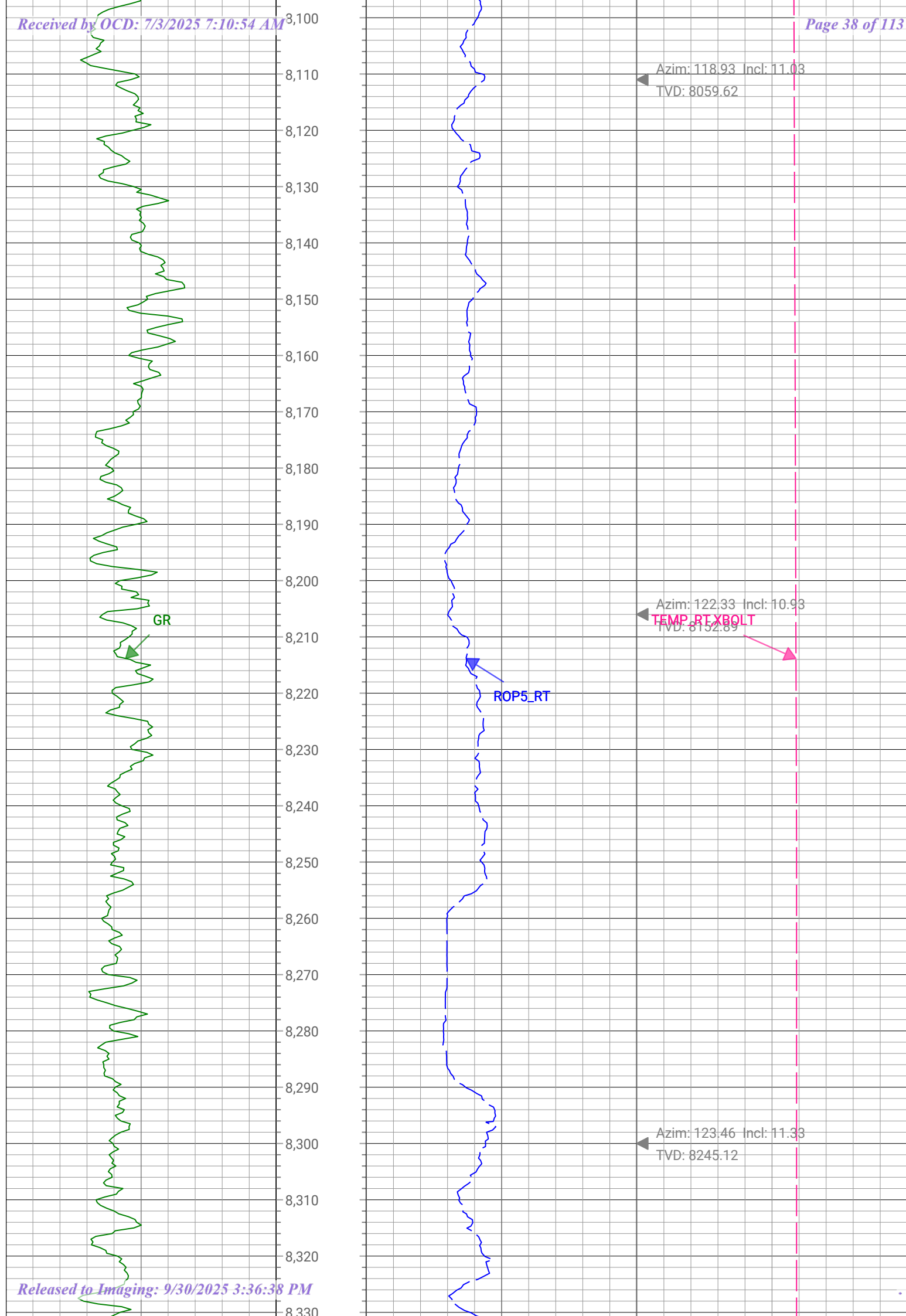
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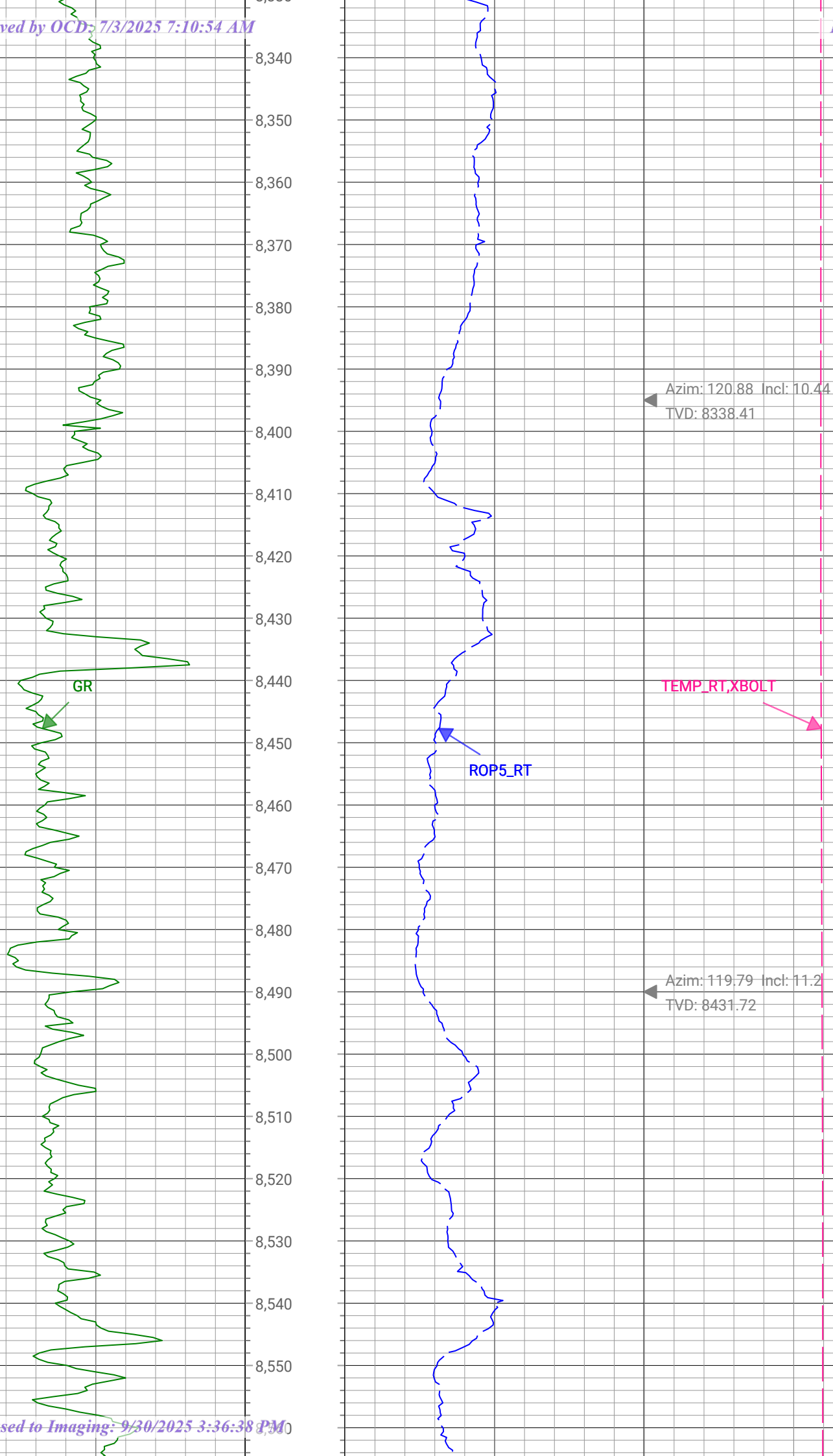
ROP5_RT

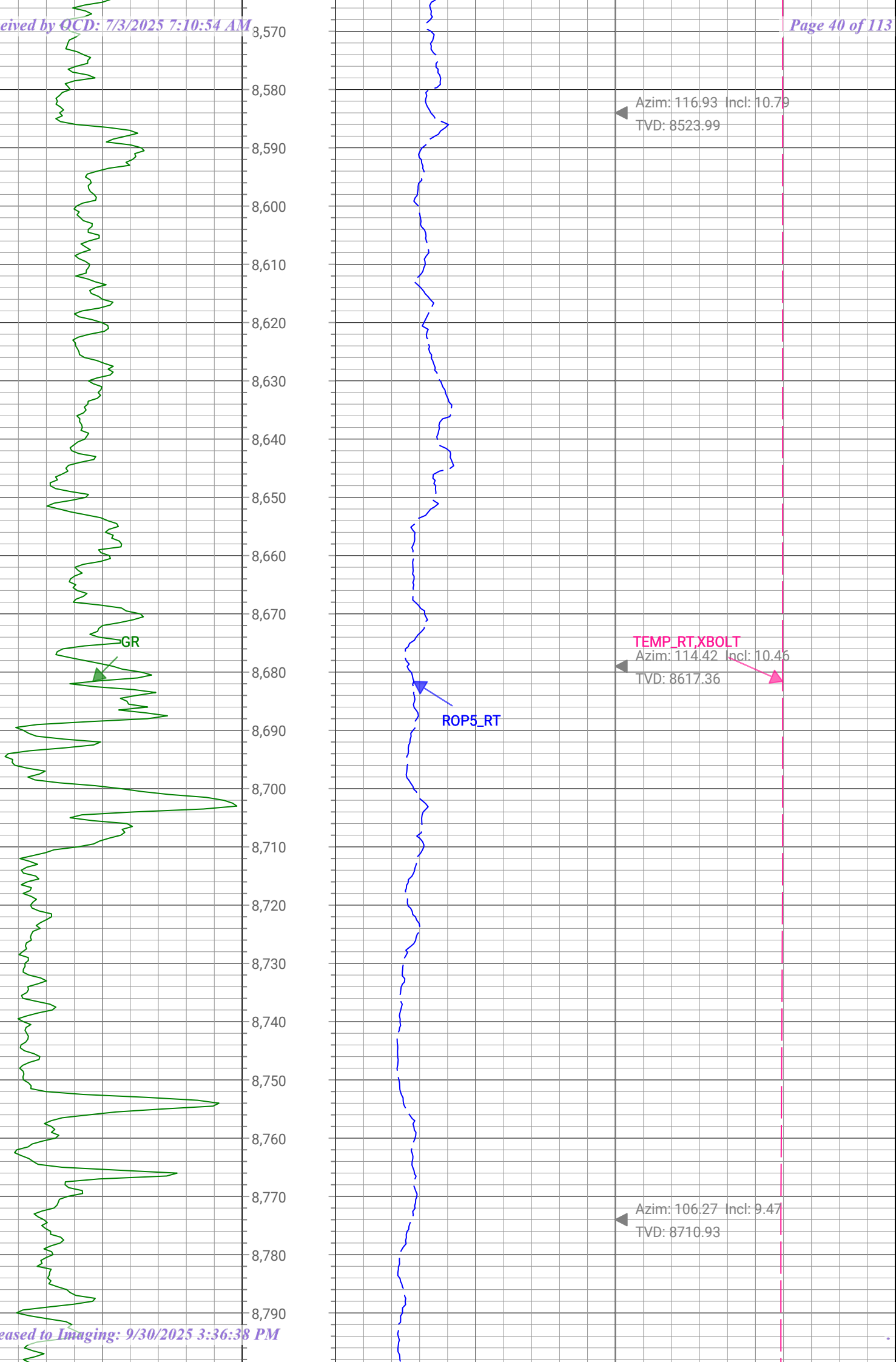
TEMP_RT,XBOLT

Azim: 117.61 Incl: 10.87
TVD: 7873.09

Azim: 117.79 Incl: 10.98
TVD: 7966.37







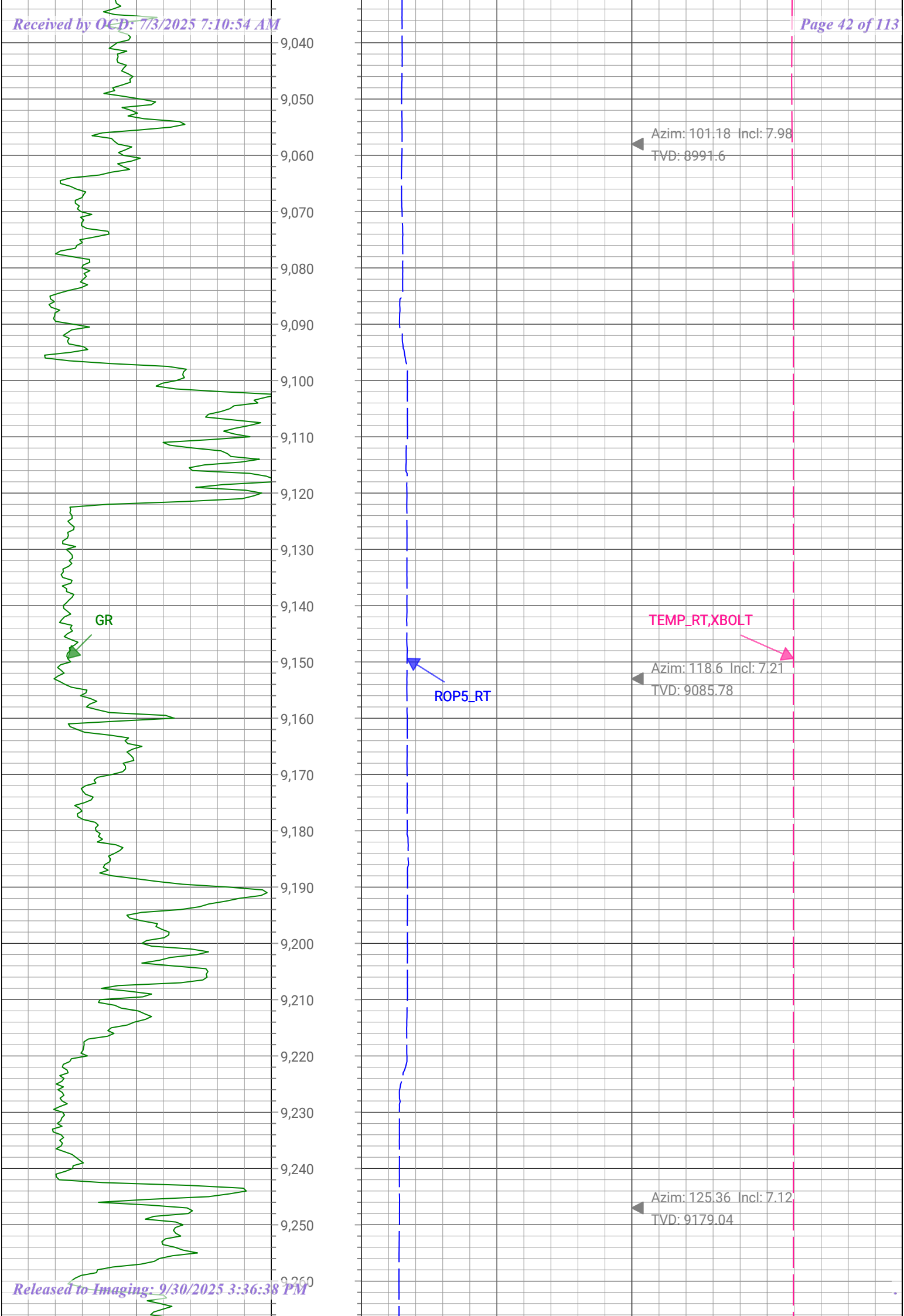
GR

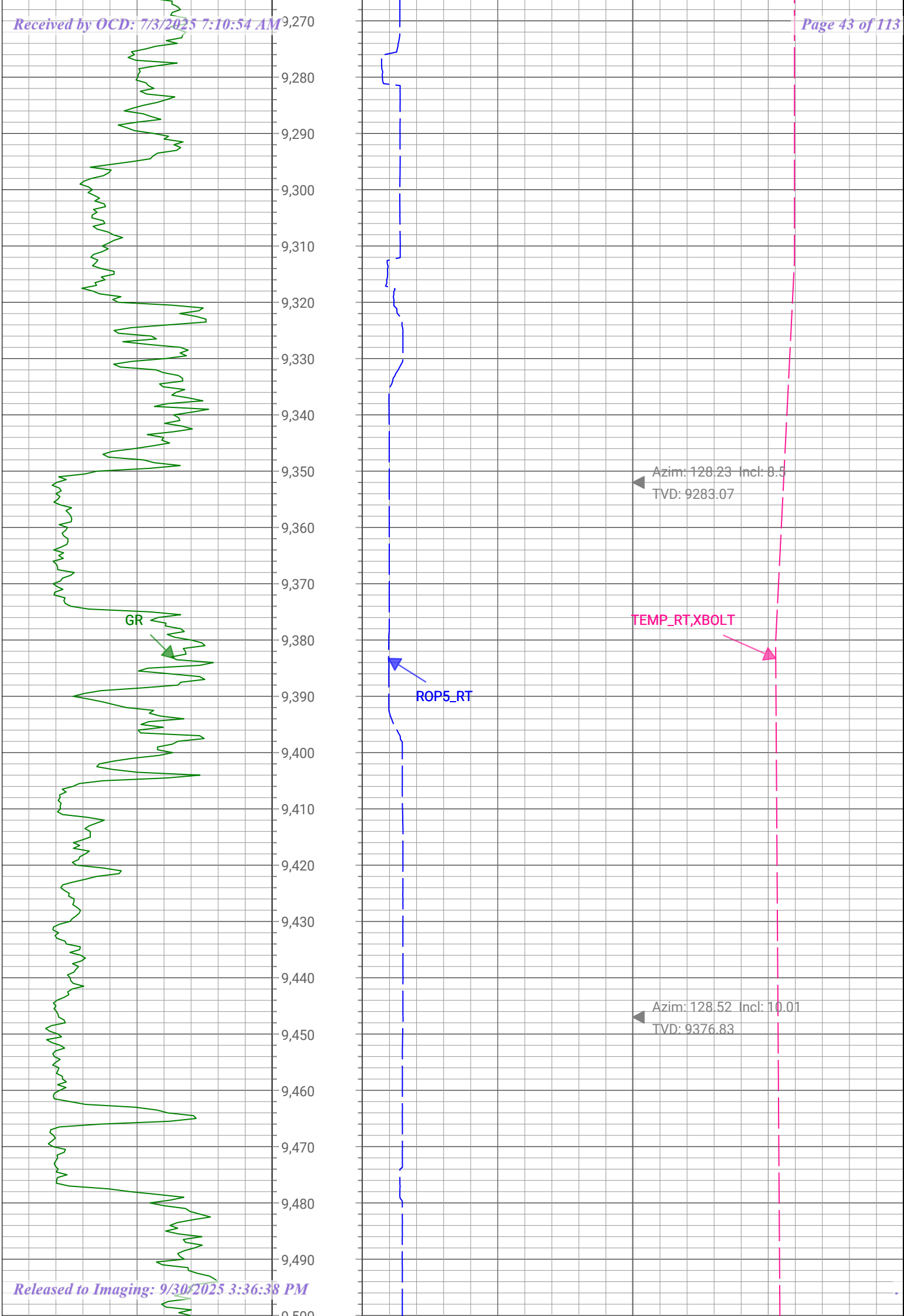
ROP5_RT

Azim: 97.94 Incl: 8.81
TVD: 8803.75

TEMP_RT,XBOLT

Azim: 92.53 Incl: 8.86
TVD: 8897.62





GR

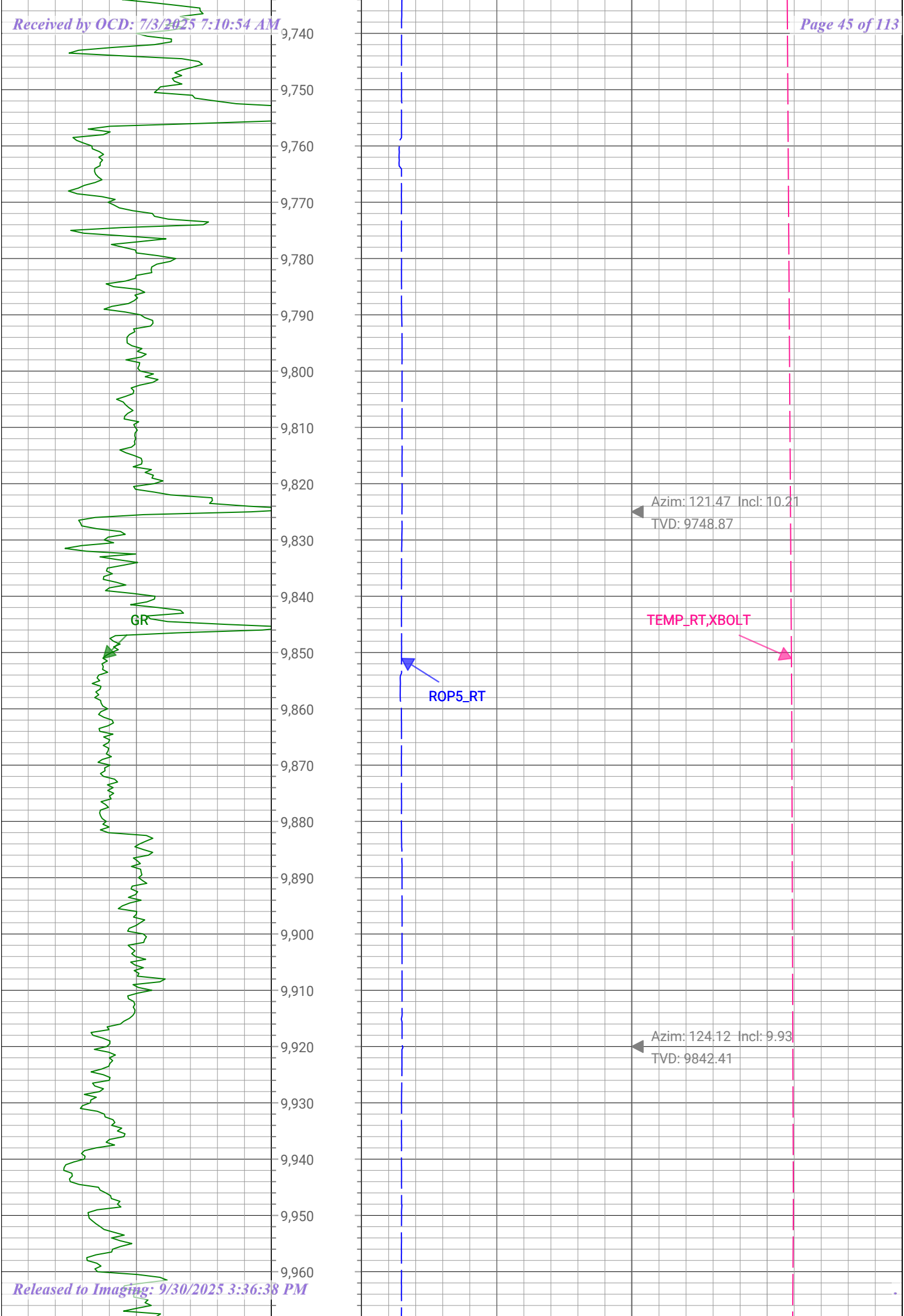
ROP5_RT

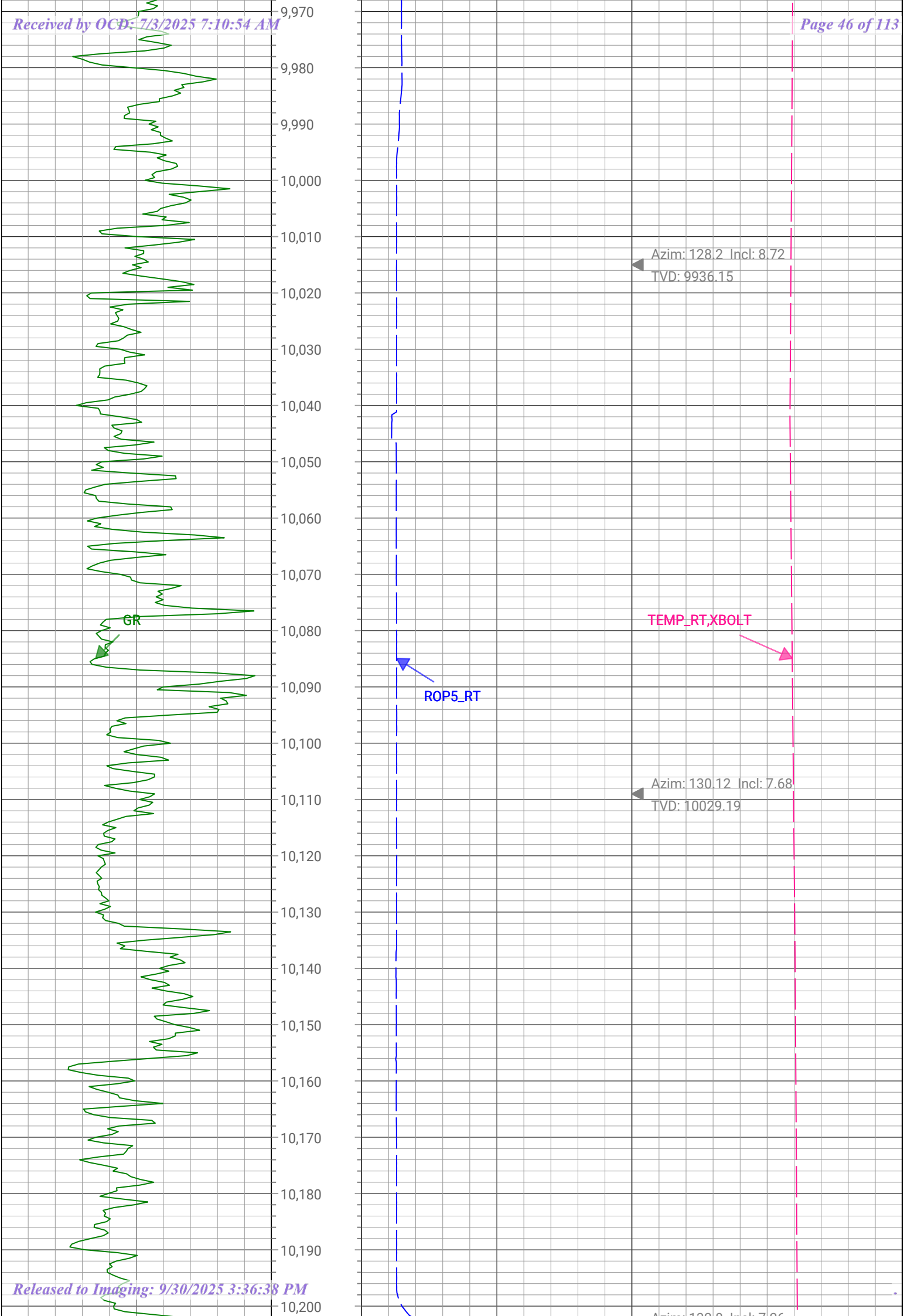
Azim: 120.15 Incl: 9.97
TVD: 9469.41

TEMP_RT,XBOLT

Azim: 119.49 Incl: 10.07
TVD: 9562.96

Azim: 120.17 Incl: 10.6
TVD: 9655.43





Azim: 144.69 Incl: 6.5
TVD: 10217.7

TEMP_RT,XBOLT

ROP5_RT

Azim: 153.99 Incl: 4.97
TVD: 10311.23

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 140.06 Incl: 3.86
TVD: 10405.95

Azim: 153.05 Incl: 3.9
TVD: 10500.74

GR

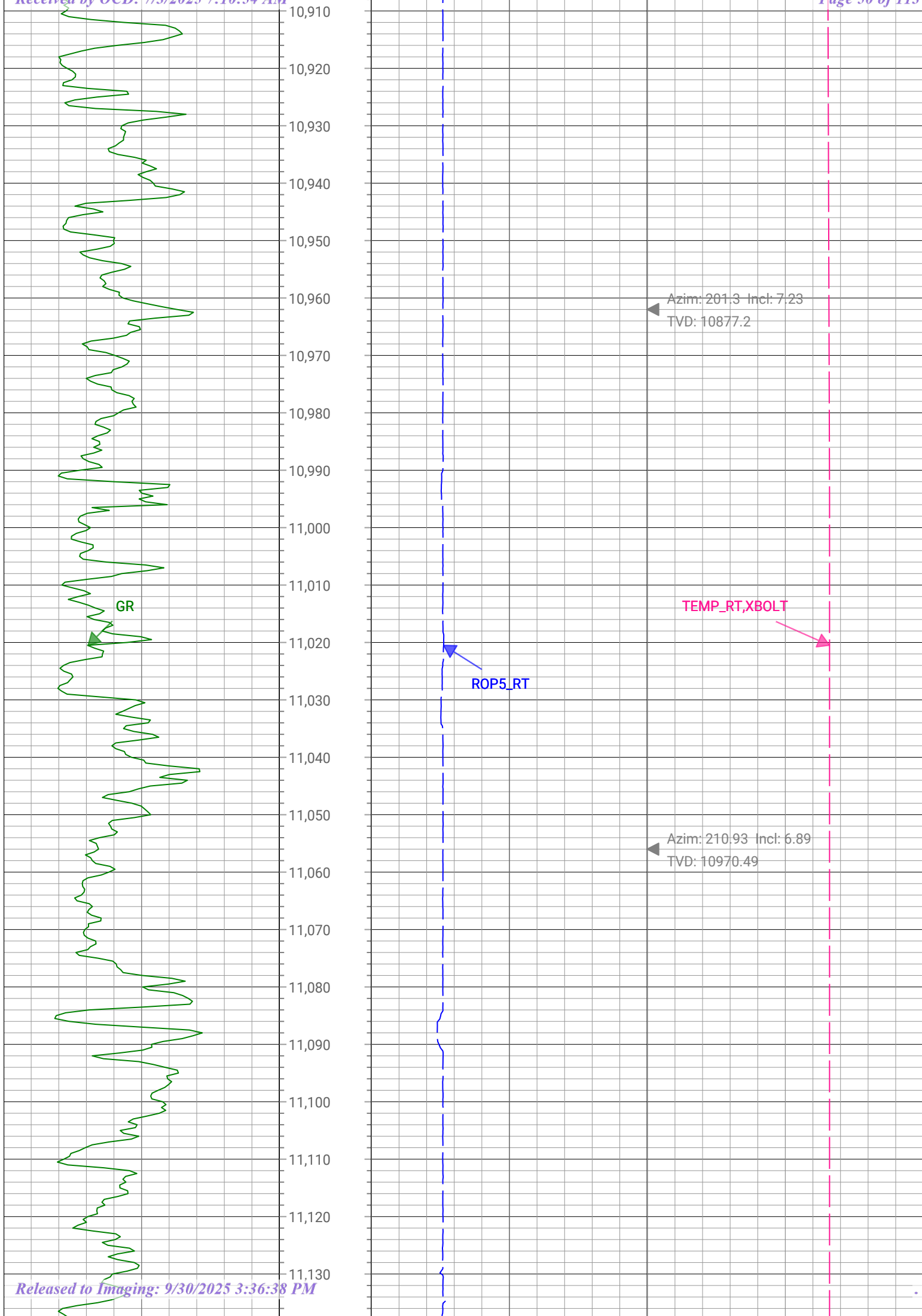
ROP5_RT

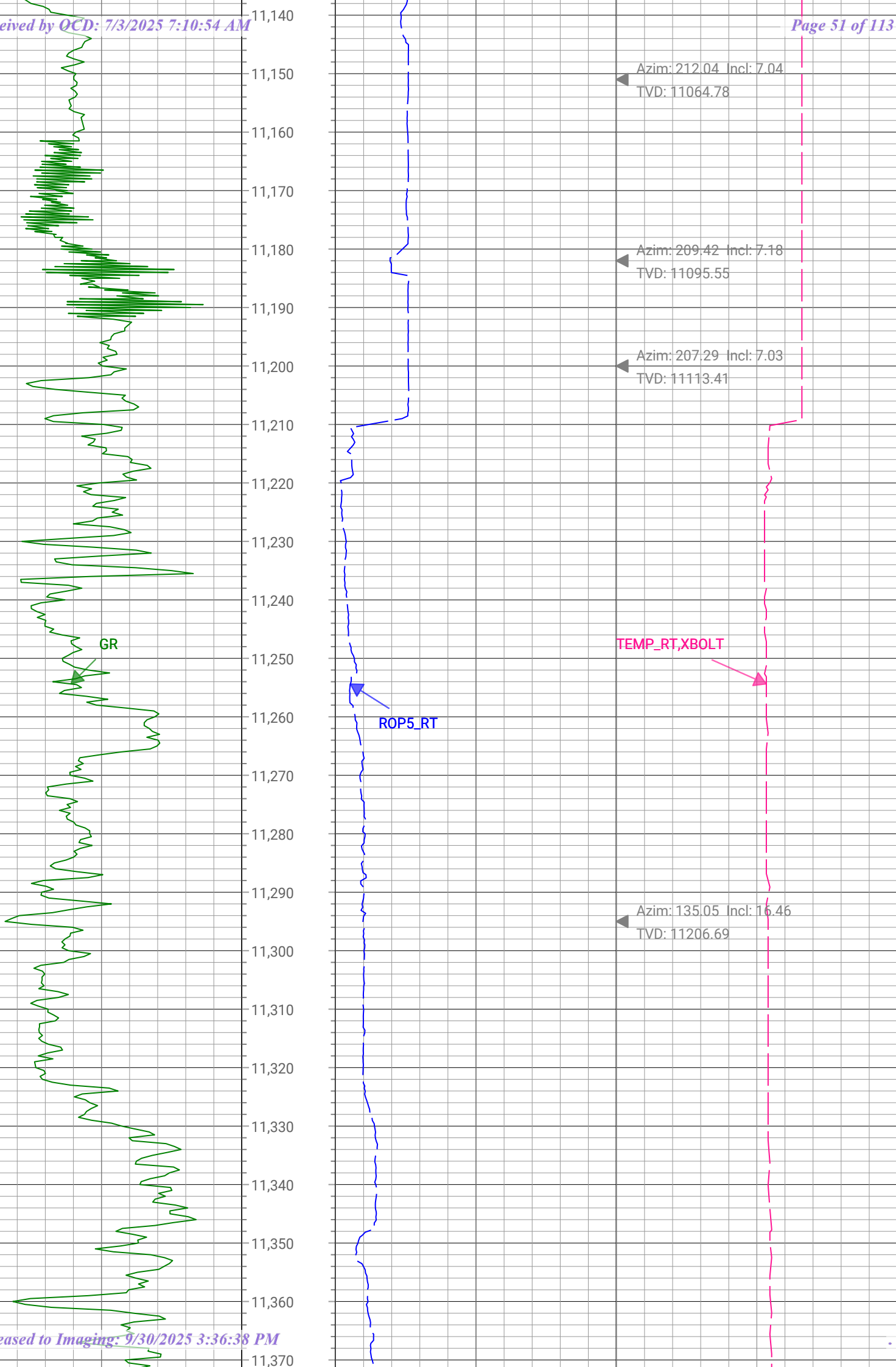
Azim: 170.6 Incl: 5.02
TVD: 10595.45

Azim: 186.48 Incl: 7.58
TVD: 10688.88

TEMP_RT,XBOLT

Azim: 195.52 Incl: 7.9
TVD: 10783.02





GR

ROP5_RT

Azim: 86.56 Incl: 24.48
TVD: 11296.22

TEMP_RT XBOLT
Azim: 70.23 Incl: 28.12
TVD: 11380.59

Azim: 51.66 Incl: 37.97
TVD: 11460.33

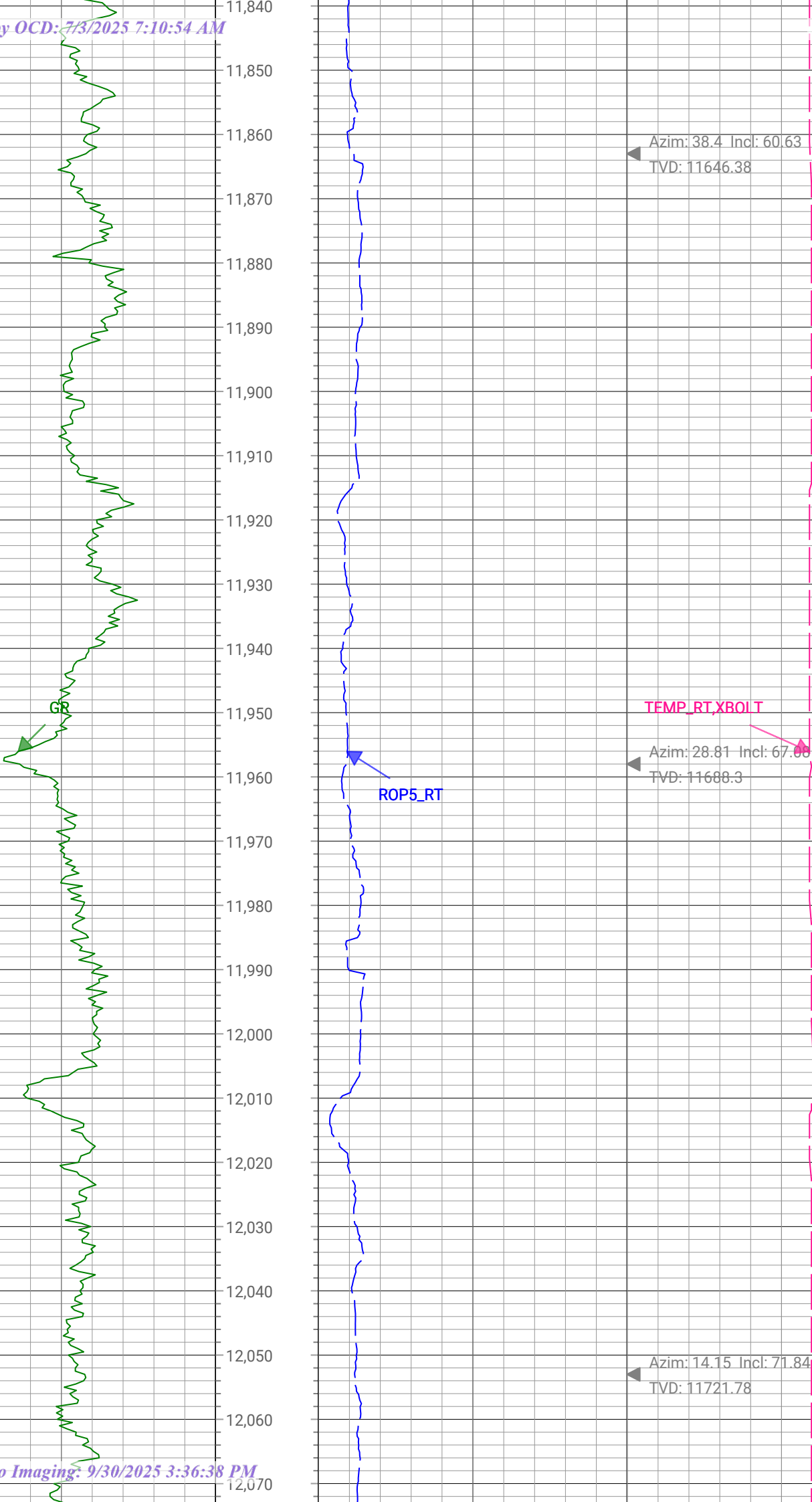
GR

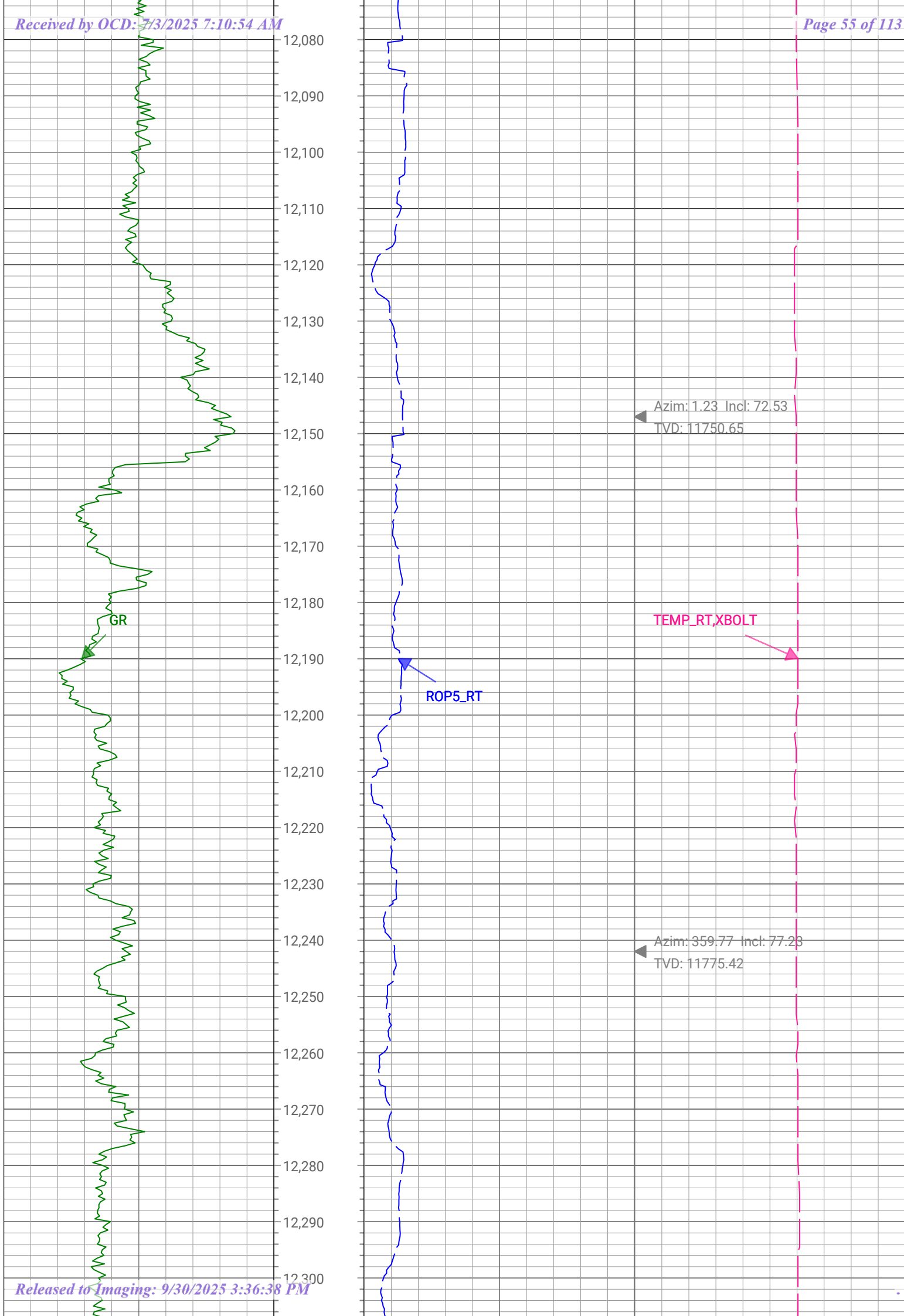
ROP5_RT

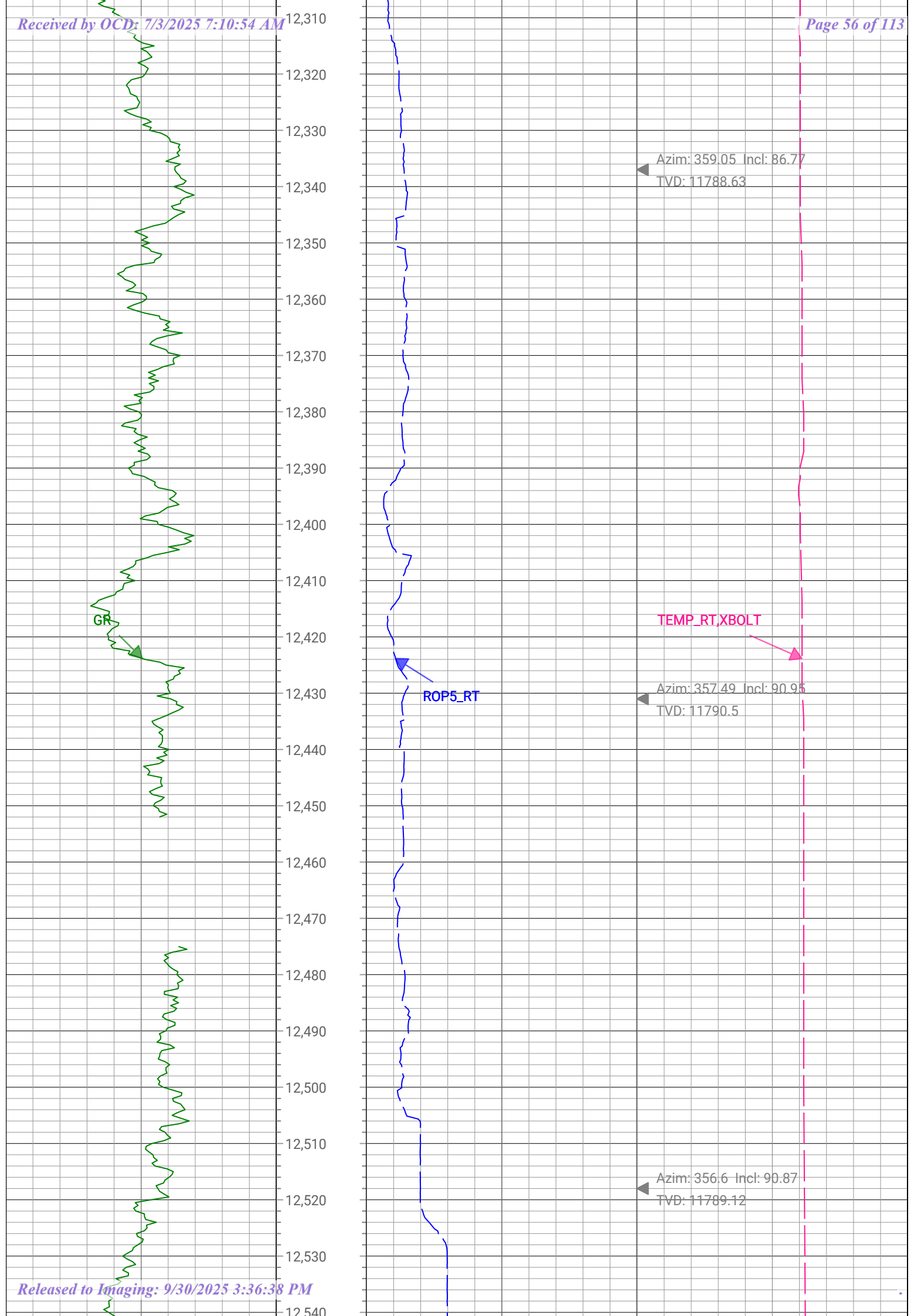
TEMP_RT,XBOLT

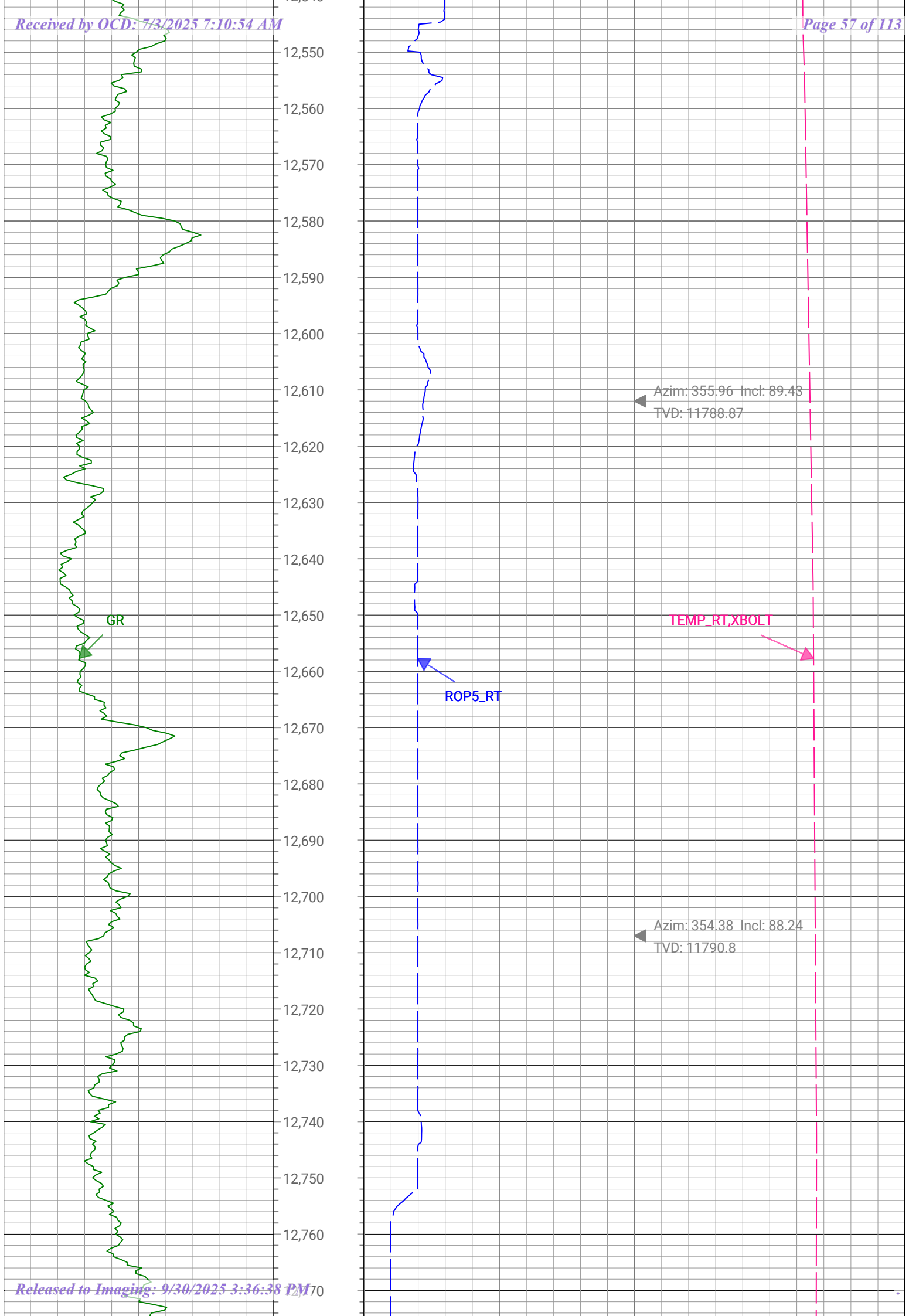
Azim: 41.73 Incl: 44.53
TVD: 11531.79

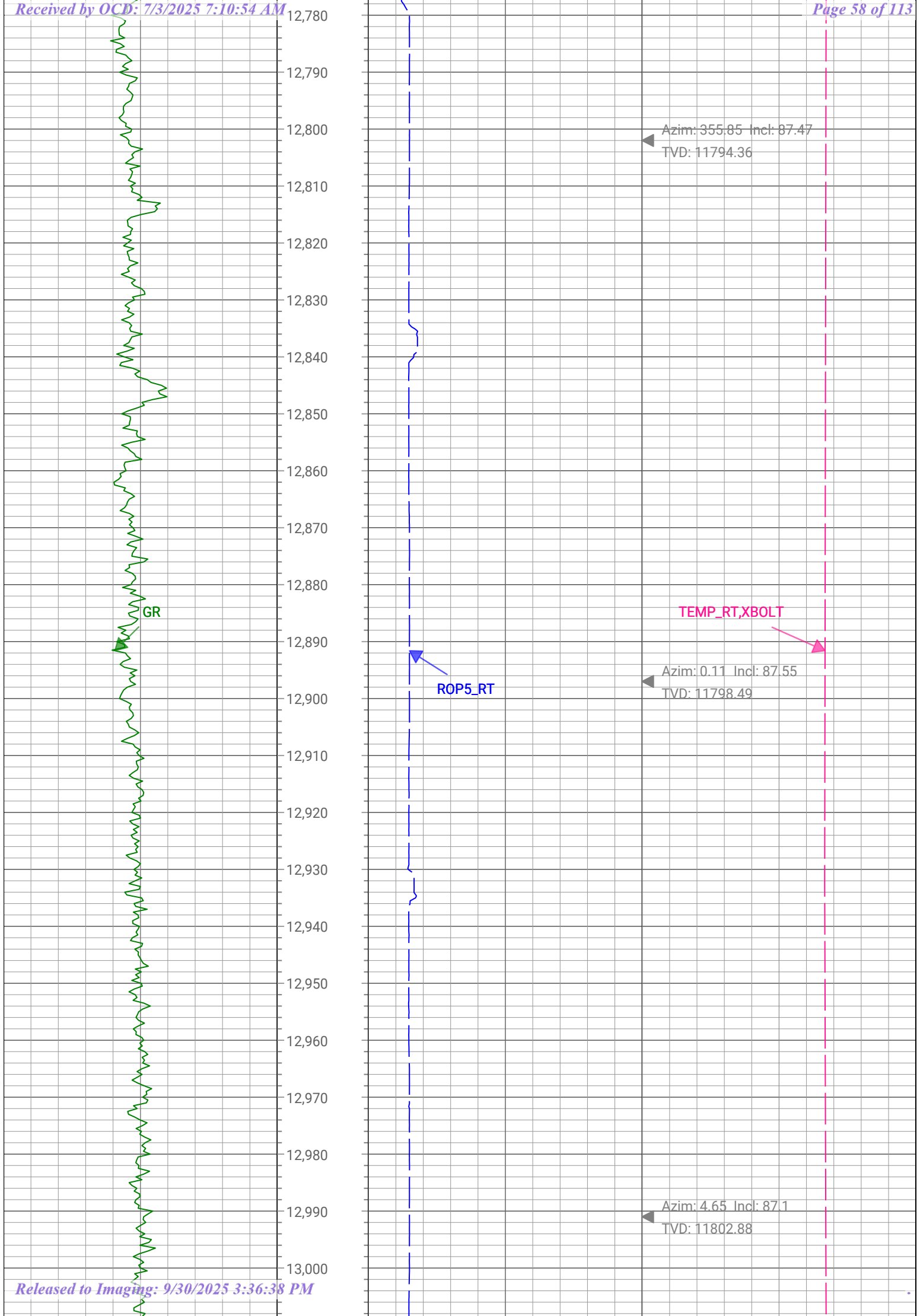
Azim: 39.19 Incl: 52.45
TVD: 11594.04

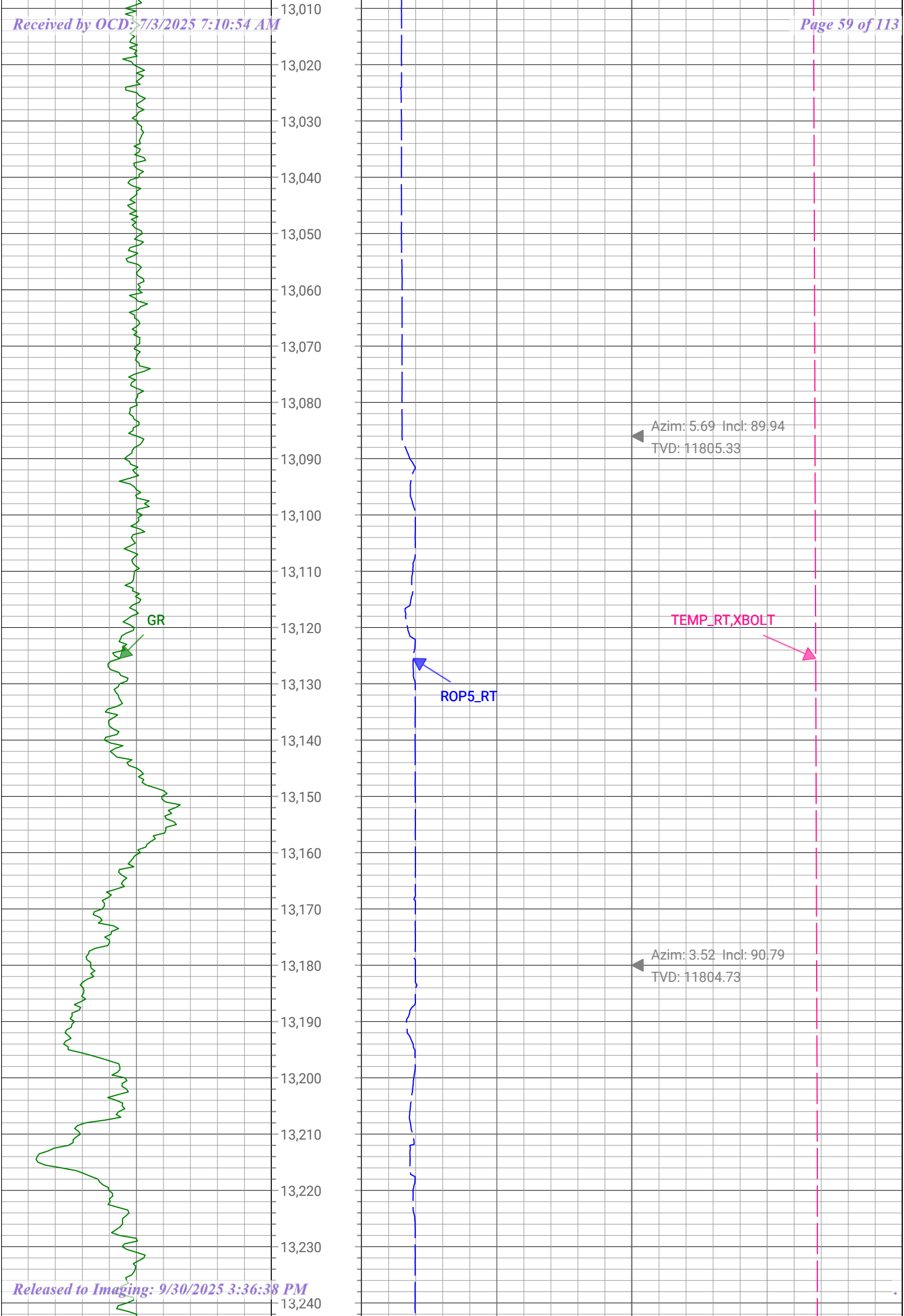


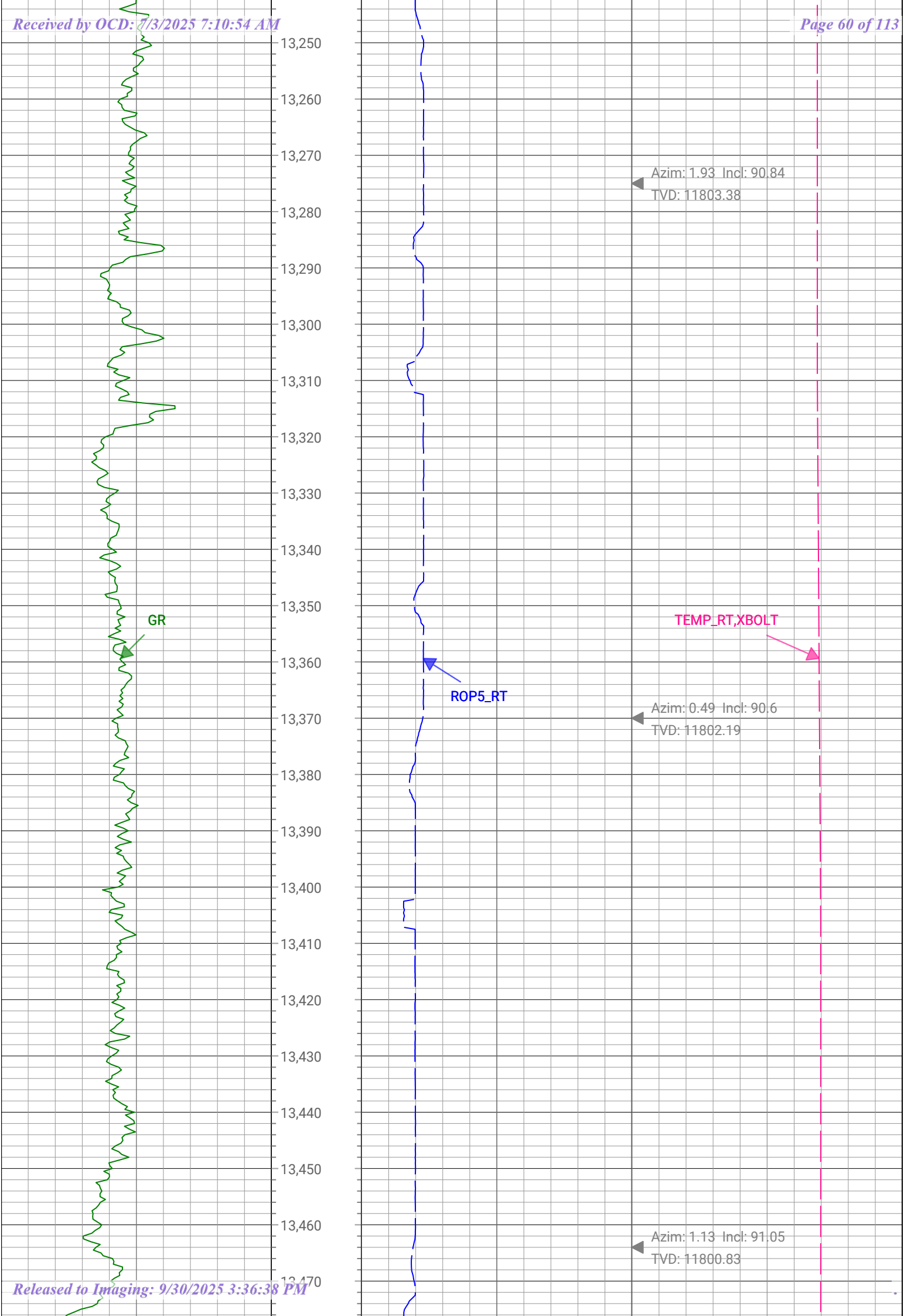


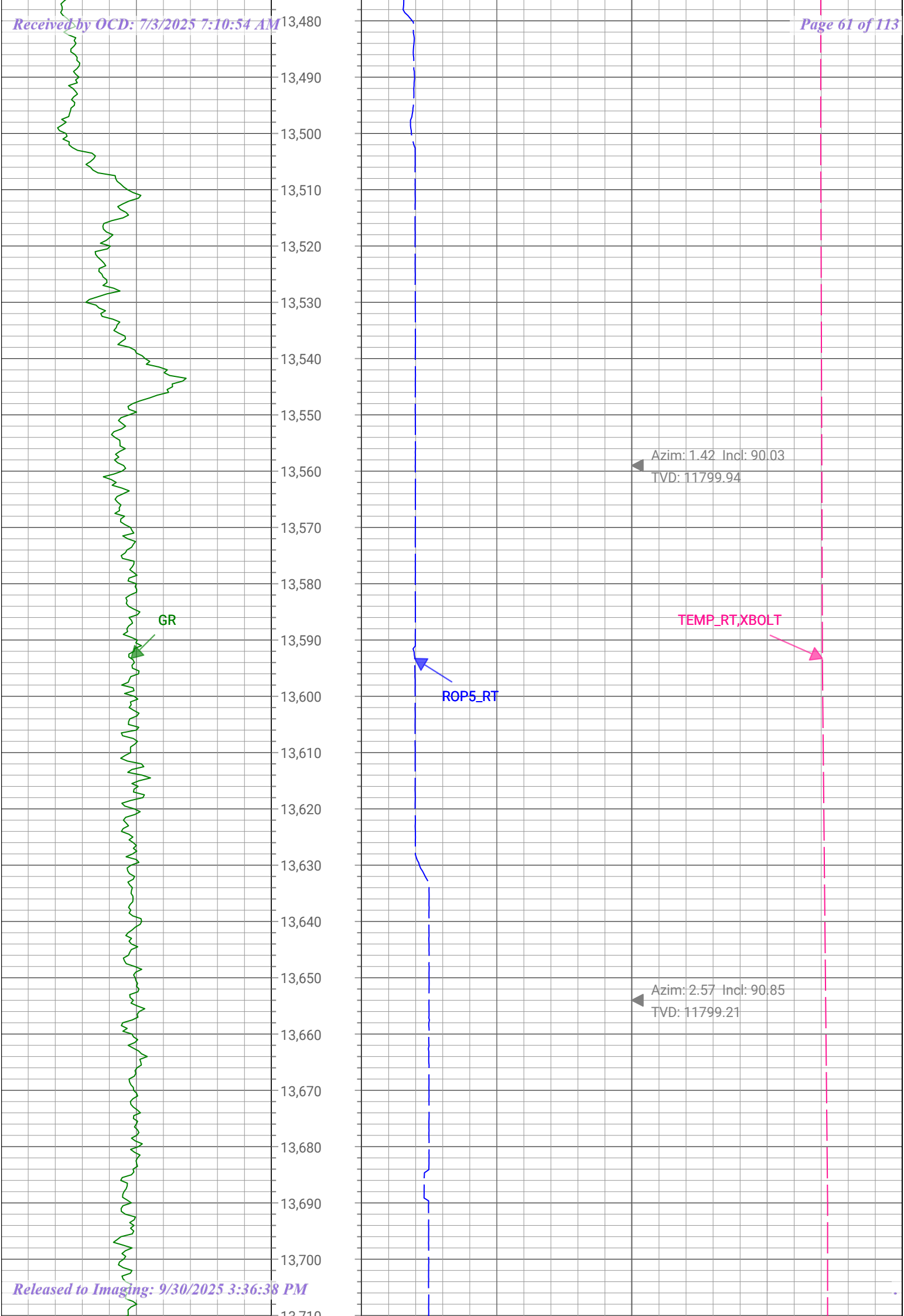


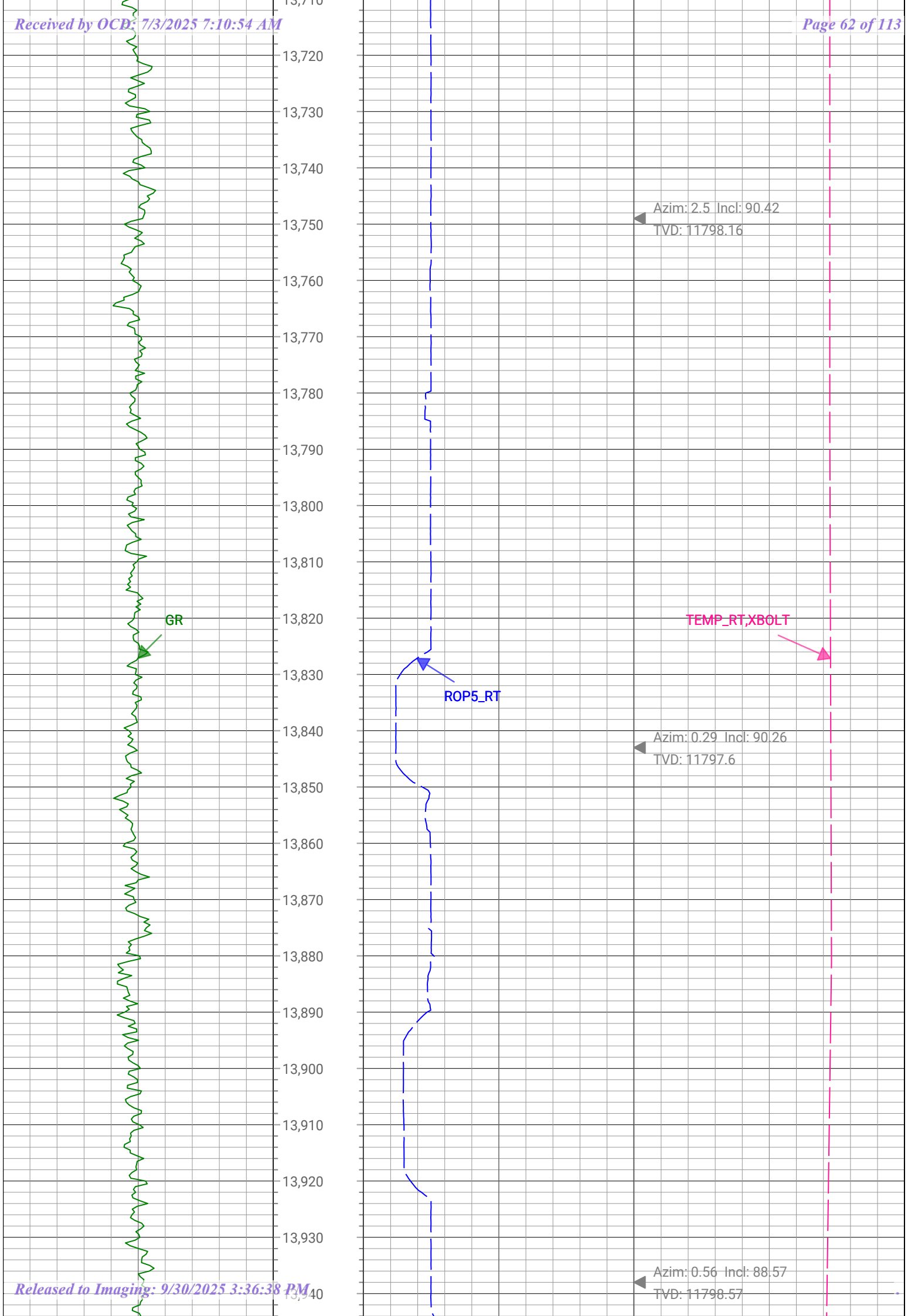


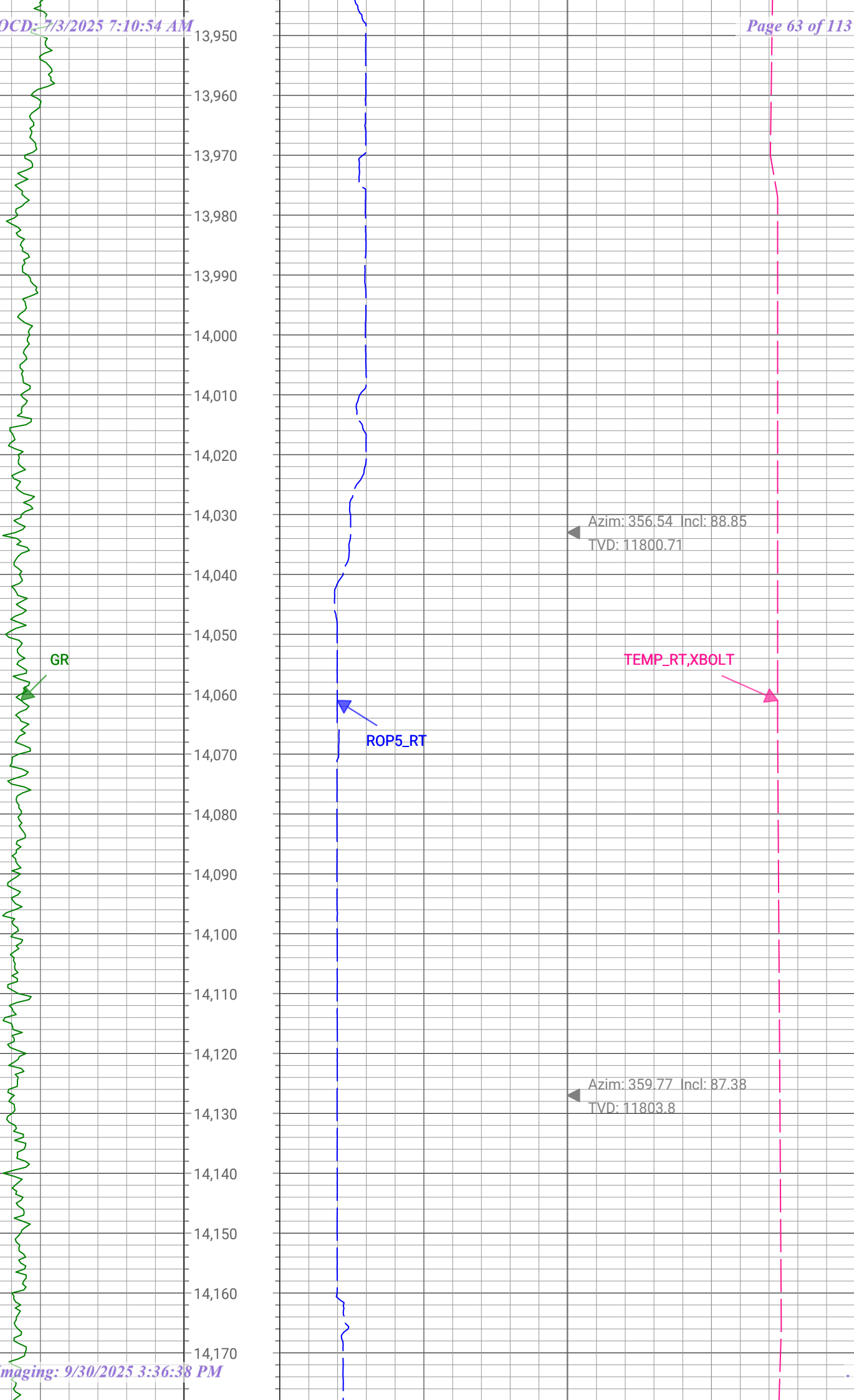












GR

ROP5_RT

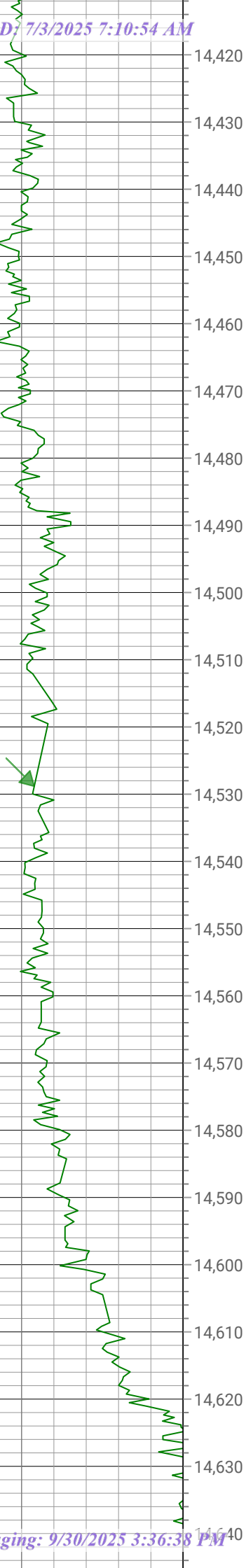
TEMP_RT,XBOLT

Azim: 1.97 Incl: 88.95
TVD: 11806.87

Azim: 359.37 Incl: 88.64
TVD: 11808.87

Azim: 358.84 Incl: 89.13

GR

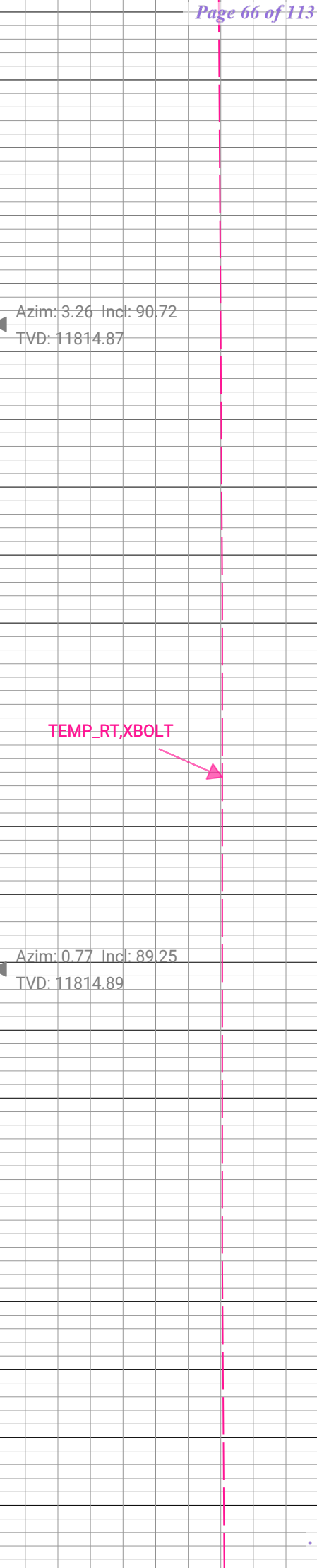
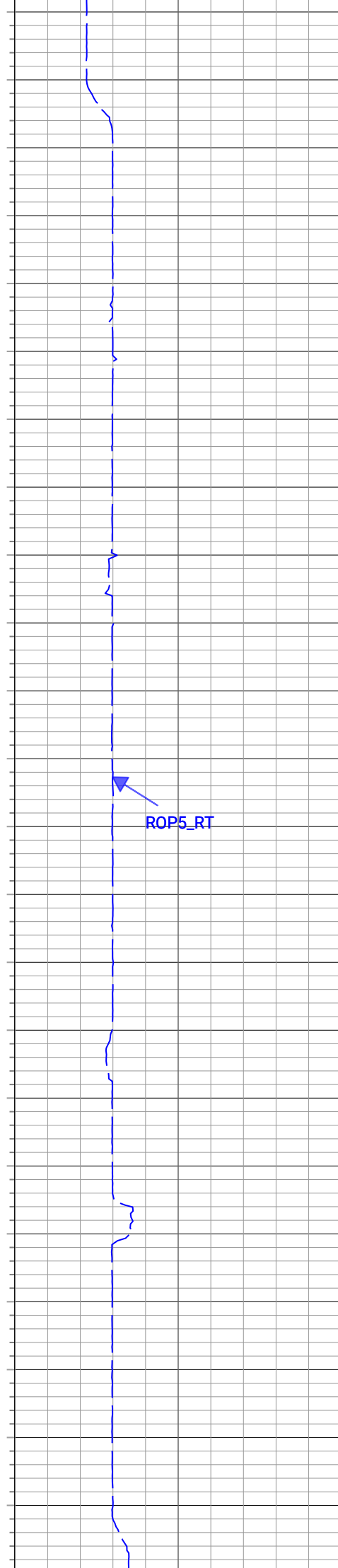
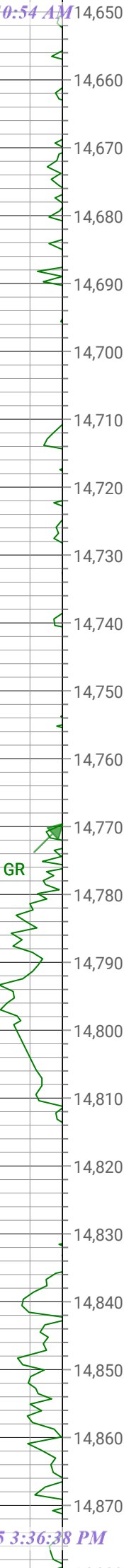


ROP5_RT

TEMP_RT,XBOLT

Azim: 359.23 Incl: 88.55
TVD: 11812.62

Azim: 1.47 Incl: 89.01
TVD: 11814.65



GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 5.46 Incl: 92.05
TVD: 11813.82

Azim: 2.47 Incl: 91.11
TVD: 11811.2

Azim: 358.78 Incl: 90.59
TVD: 11809.8

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 357.89 Incl: 91.21
TVD: 11808.31

Azim: 358.2 Incl: 92
TVD: 11805.65

GR

ROP5_RT

Azim: 358.4 Incl: 90.79
TVD: 11803.36

Azim: 356.96 Incl: 90.99
TVD: 11801.88

TEMP_RT,XBOLT

Azim: 356.16 Incl: 90.89
TVD: 11800.32

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 356.43 Incl: 91.21
TVD: 11798.6

Azim: 355.71 Incl: 91.09
TVD: 11796.7

GR

ROP5_RT

Azim: 355.3 Incl: 90.89
TVD: 11795.05

Azim: 355.1 Incl: 90.67
TVD: 11793.7

Azim: 356.85 Incl: 90.77
TVD: 11792.43

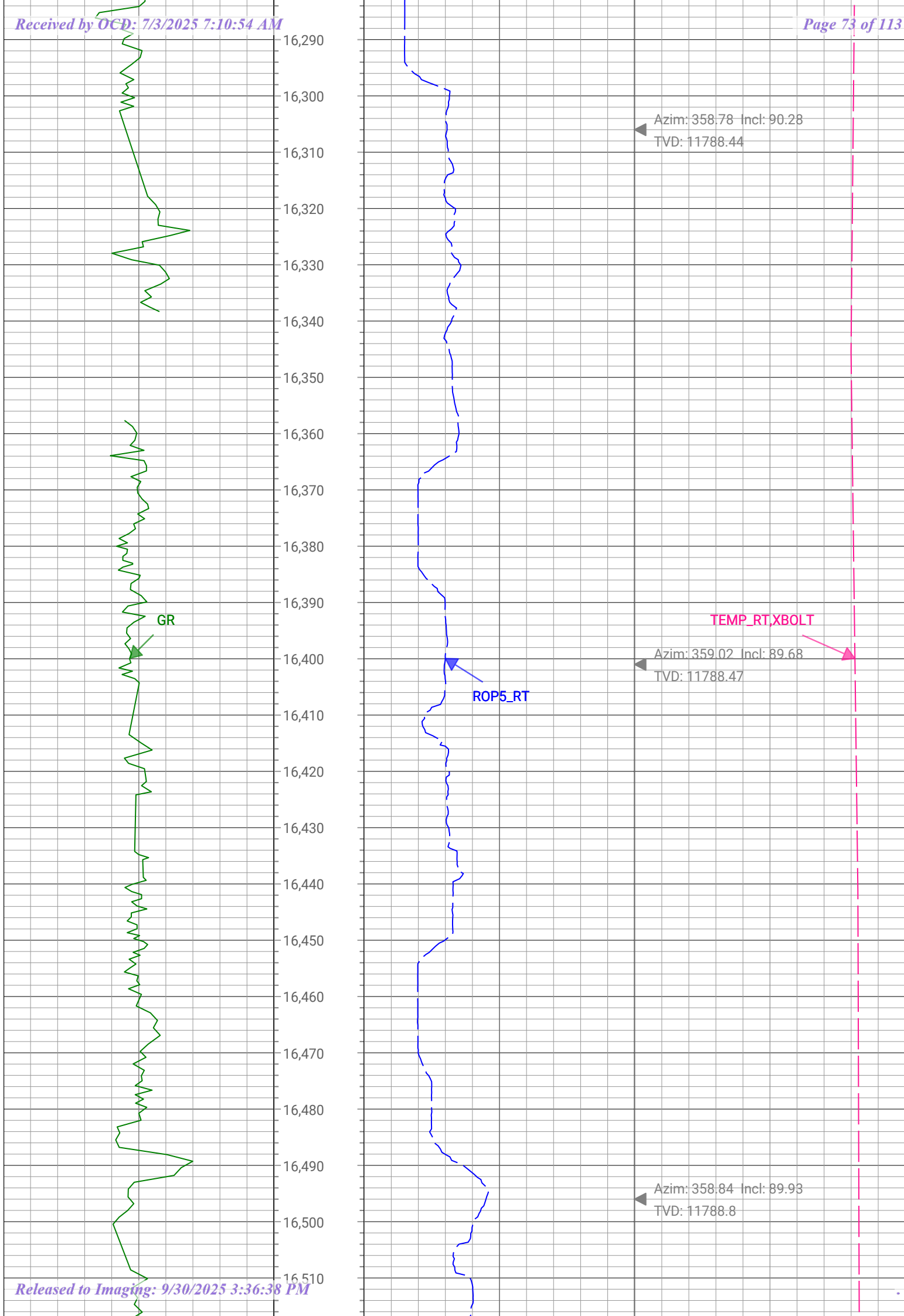
GR

ROP5_RT

TEMP_RT XBOLT

Azim: 356.95 Incl: 90.98
TVD: 11790.98

Azim: 357.76 Incl: 90.91
TVD: 11789.41



GR



ROP5_RT



TEMP_RT,XBOLT



Azim: 359.18 Incl: 90.35
TVD: 11788.56

Azim: 359.11 Incl: 90.15
TVD: 11788.15

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 0.35 Incl: 89.45
TVD: 11788.48

Azim: 0.62 Incl: 89.96
TVD: 11788.97

Azim: 0.89 Incl: 89.64
TVD: 11789.3

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 2.77 Incl: 90.81
TVD: 11788.93

Azim: 2.48 Incl: 90.47
TVD: 11787.88

GR

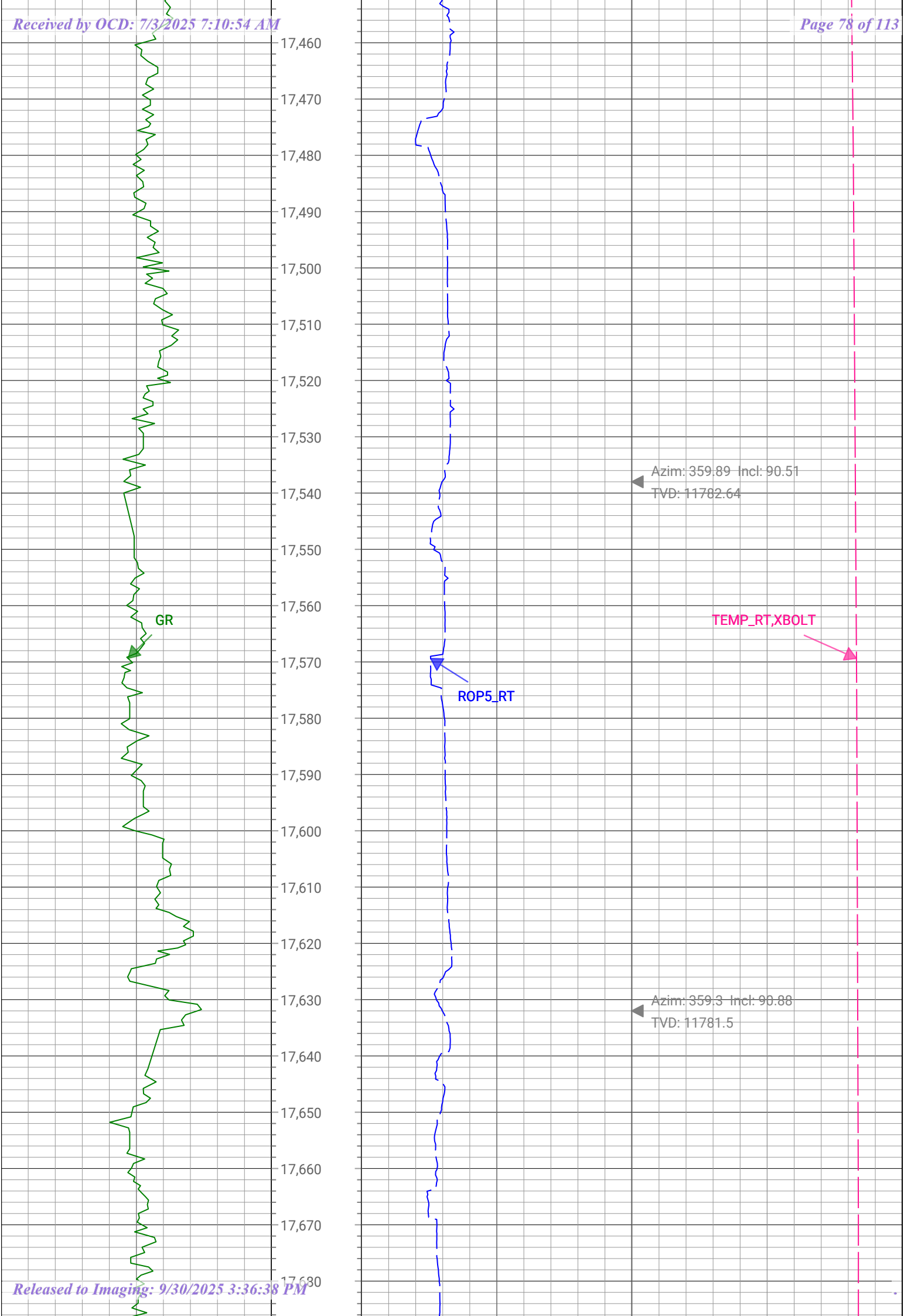
ROP5_RT

TEMP_RT,XBOLT

Azim: 1.07 Incl: 90.96
TVD: 11786.69

Azim: 0.99 Incl: 90.88
TVD: 11785.17

Azim: 0.31 Incl: 90.83
TVD: 11783.75



GR

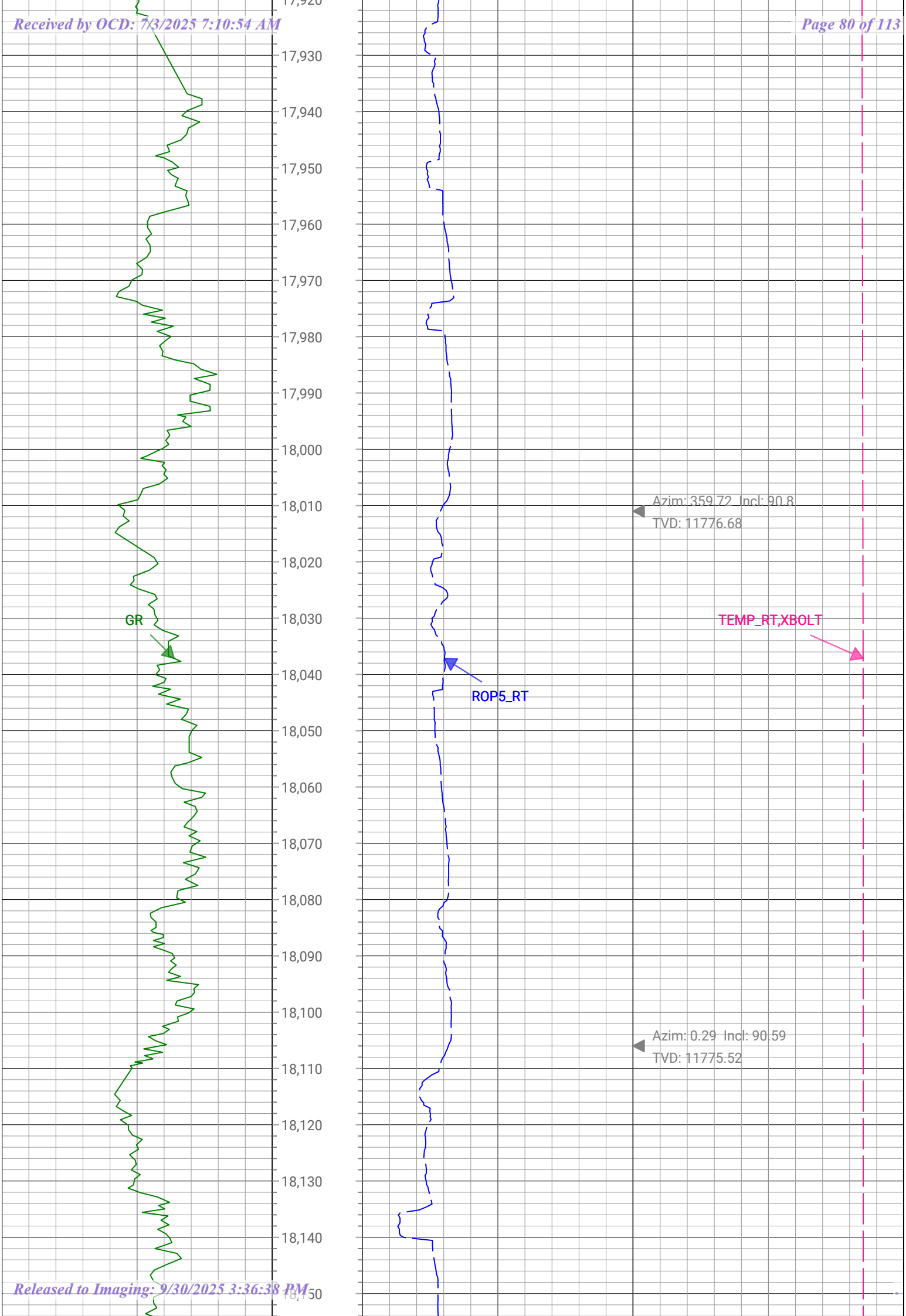
ROP5_RT

TEMP_RT,XBOLT

Azim: 0.01 Incl: 90.02
TVD: 11780.75

Azim: 1.7 Incl: 90.67
TVD: 11780.18

Azim: 0.05 Incl: 91.39
TVD: 11778.47



GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 1.3 Incl: 90.57
TVD: 11774.56

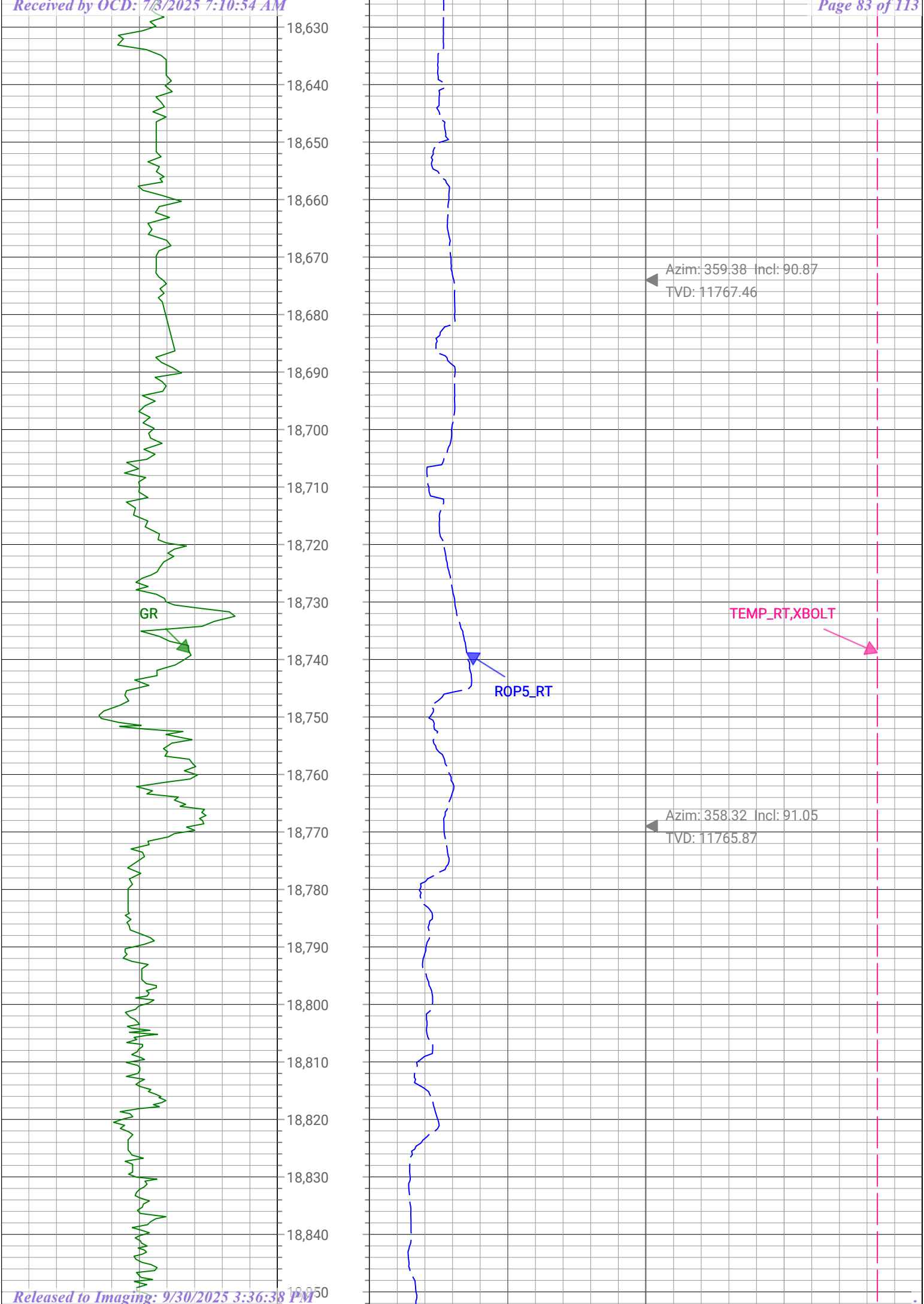
Azim: 0.6 Incl: 90.99
TVD: 11773.28

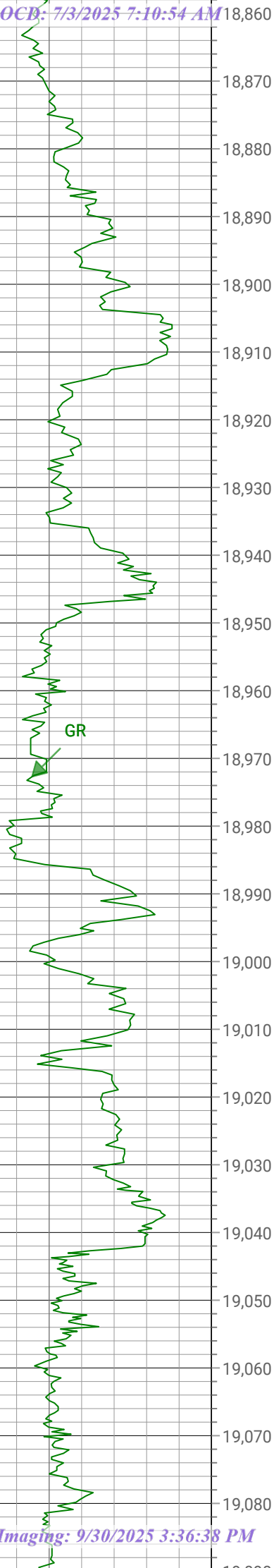
98

TEMP_RT,XBOLT

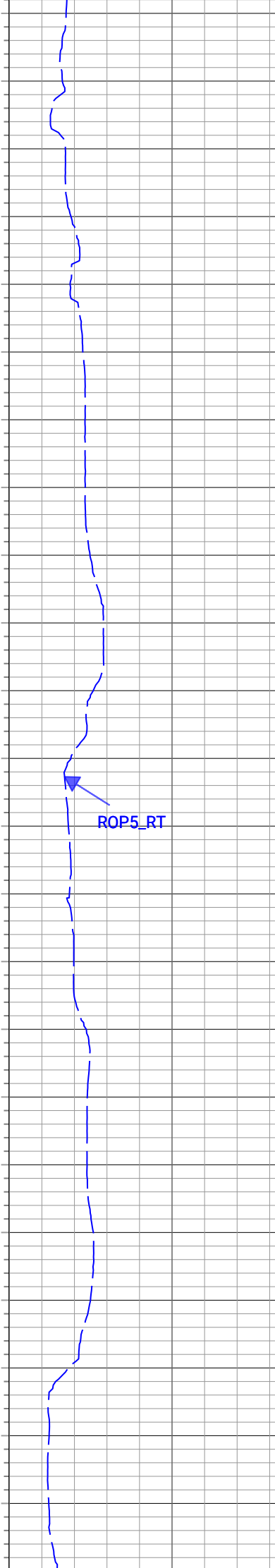
ROP5_RT

Azim: 358.81 Incl: 90.61
TVD: 11768.67





GR



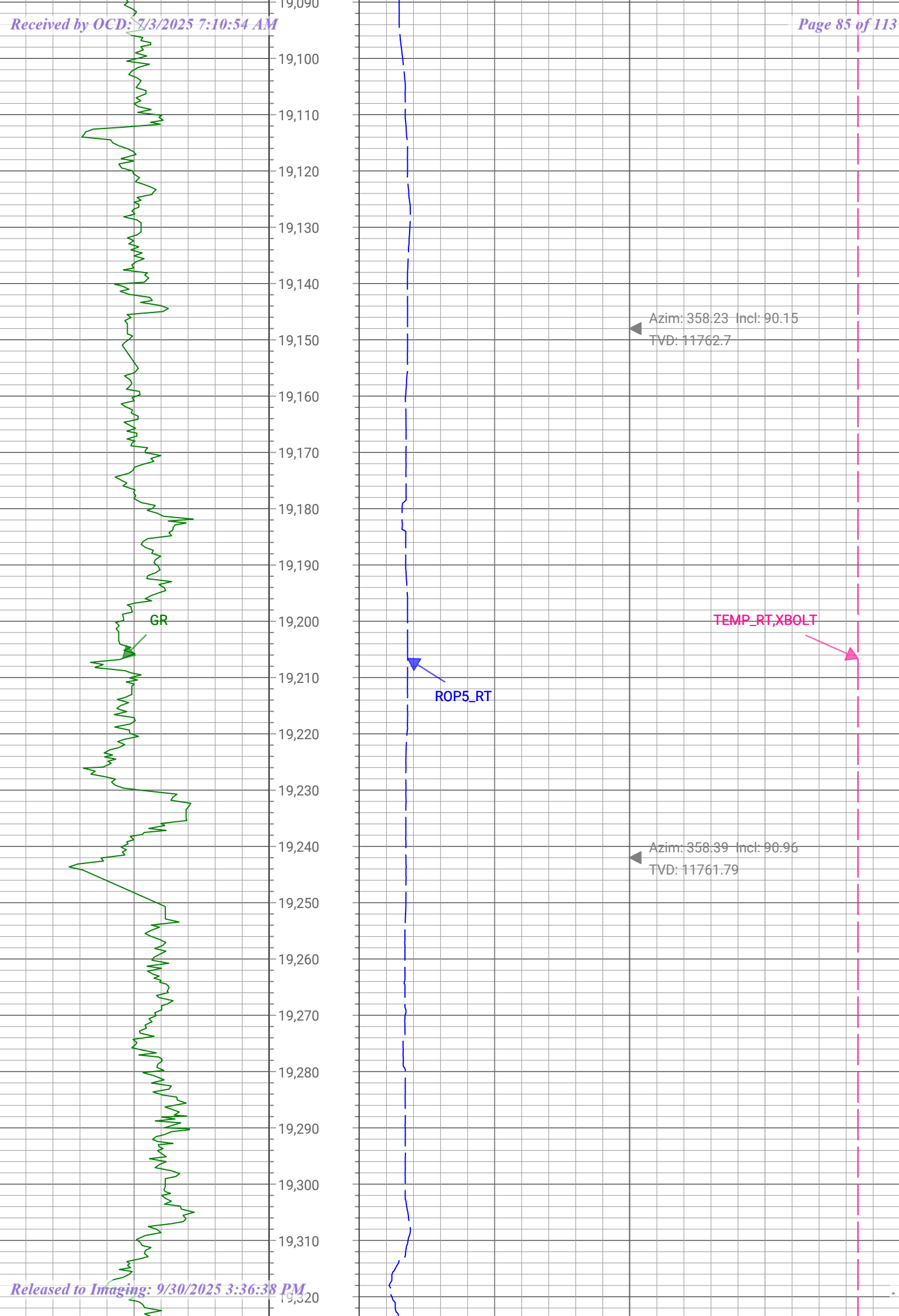
ROP5_RT

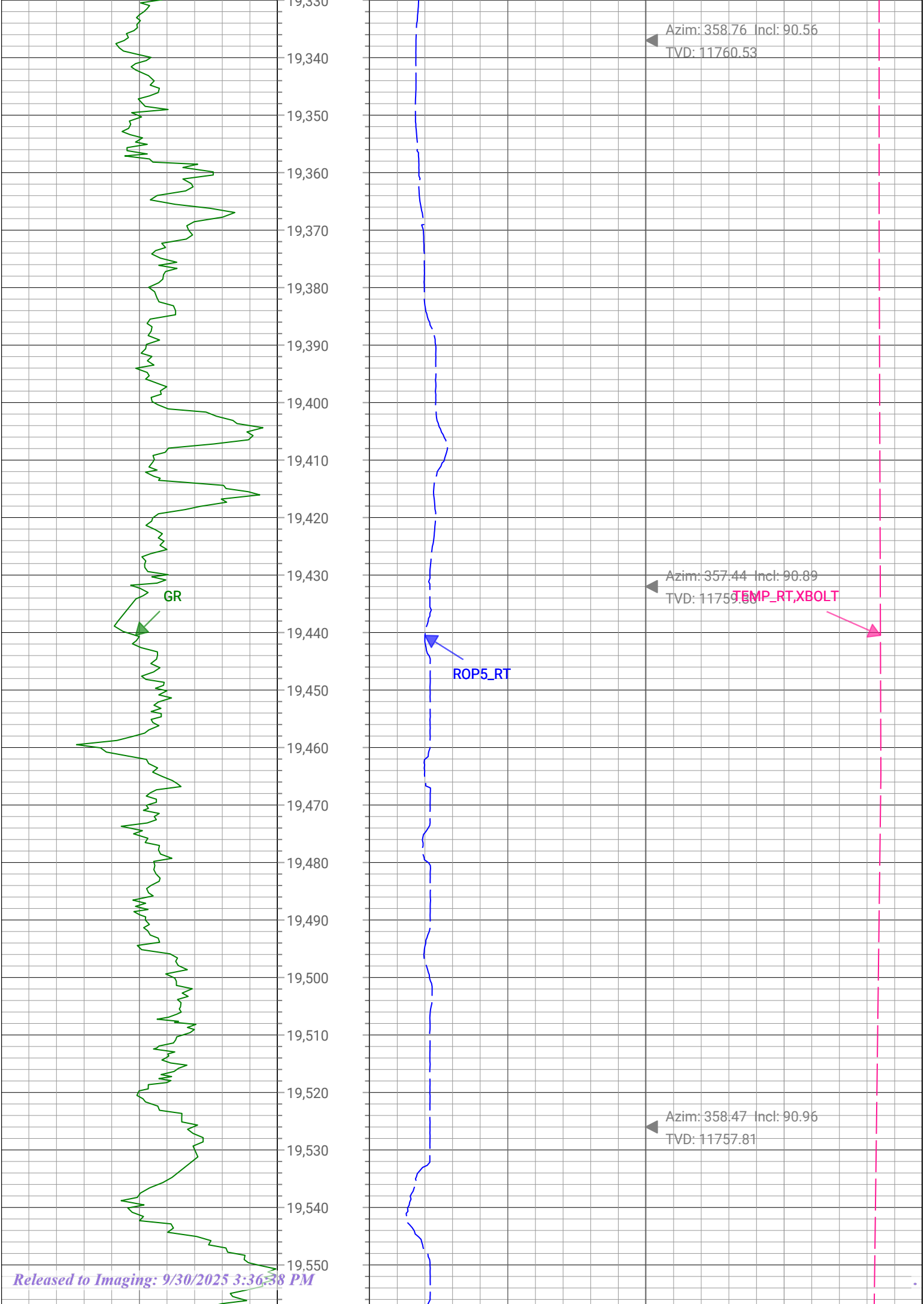
◀ Azim: 358.95 Incl: 89.62
TVD: 11765.15

◀ Azim: 358.46 Incl: 90.69
TVD: 11764.73

TEMP_RT,XBOLT

◀ Azim: 357.54 Incl: 90.8
TVD: 11763.49





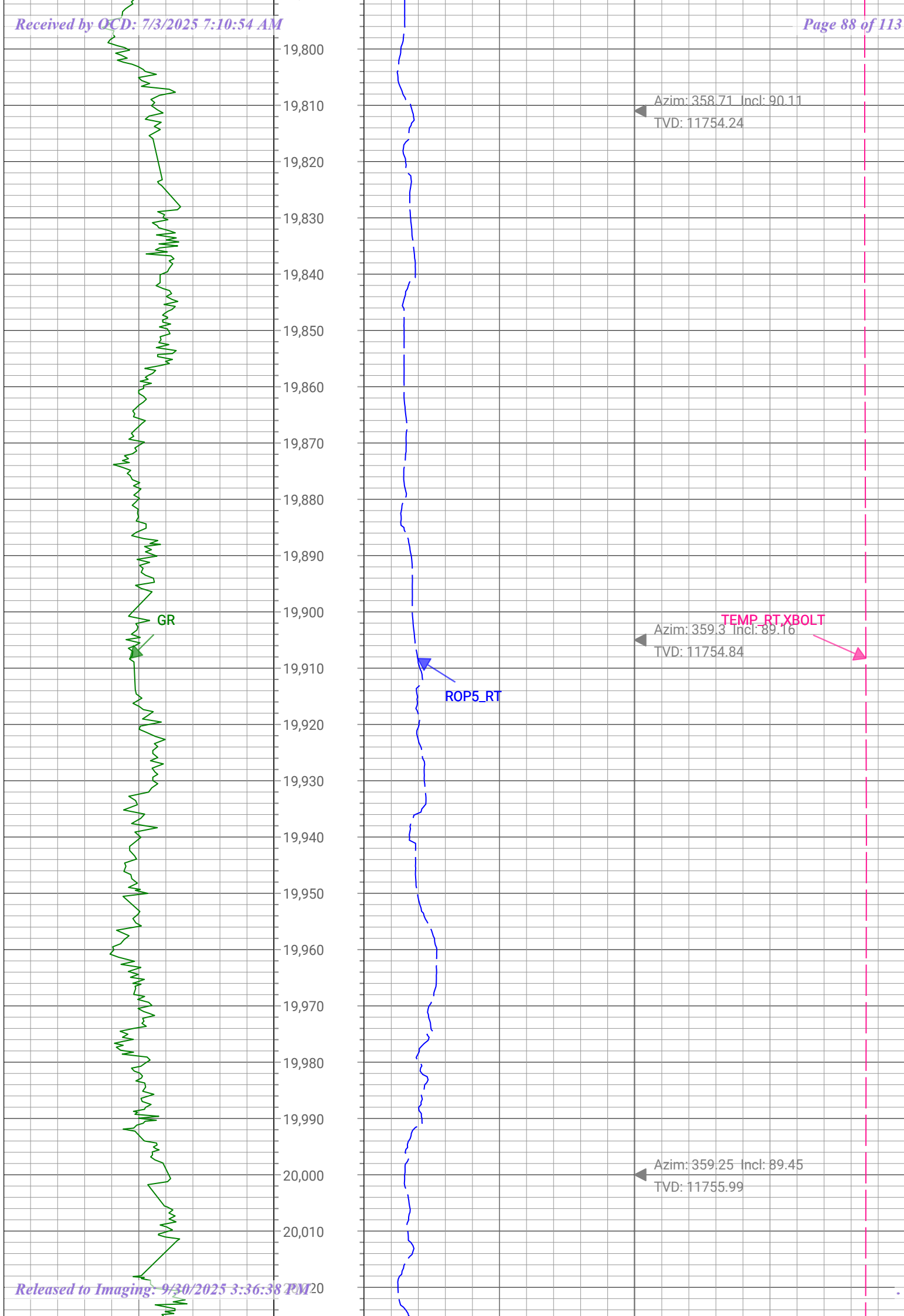
GR

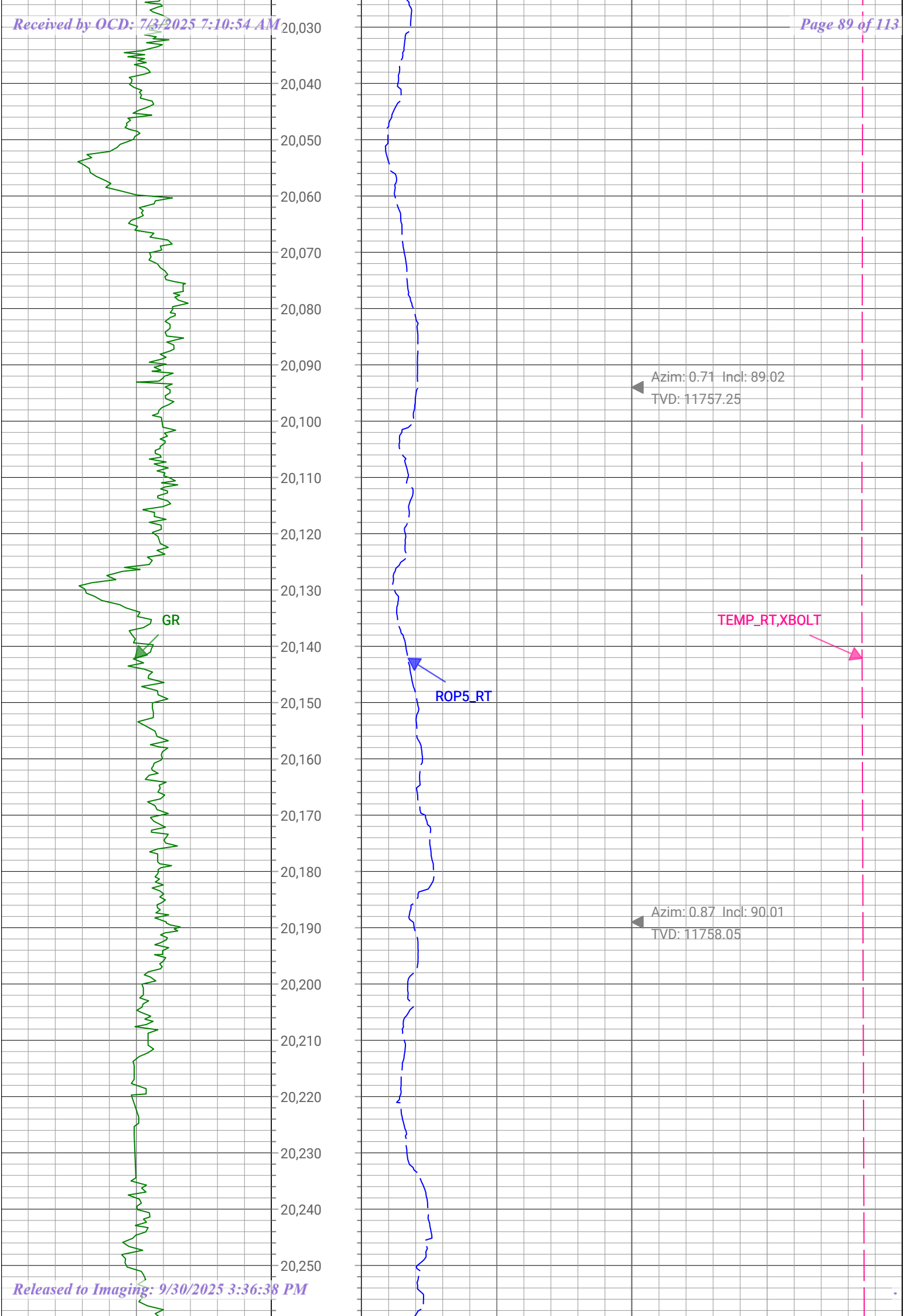
ROP5_RT

TEMP_RT,XBOLT

Azim: 358.14 Incl: 91.02
TVD: 11756.17

Azim: 358.94 Incl: 90.6
TVD: 11754.83





GR



ROP5_RT



TEMP_RT,XBOLT

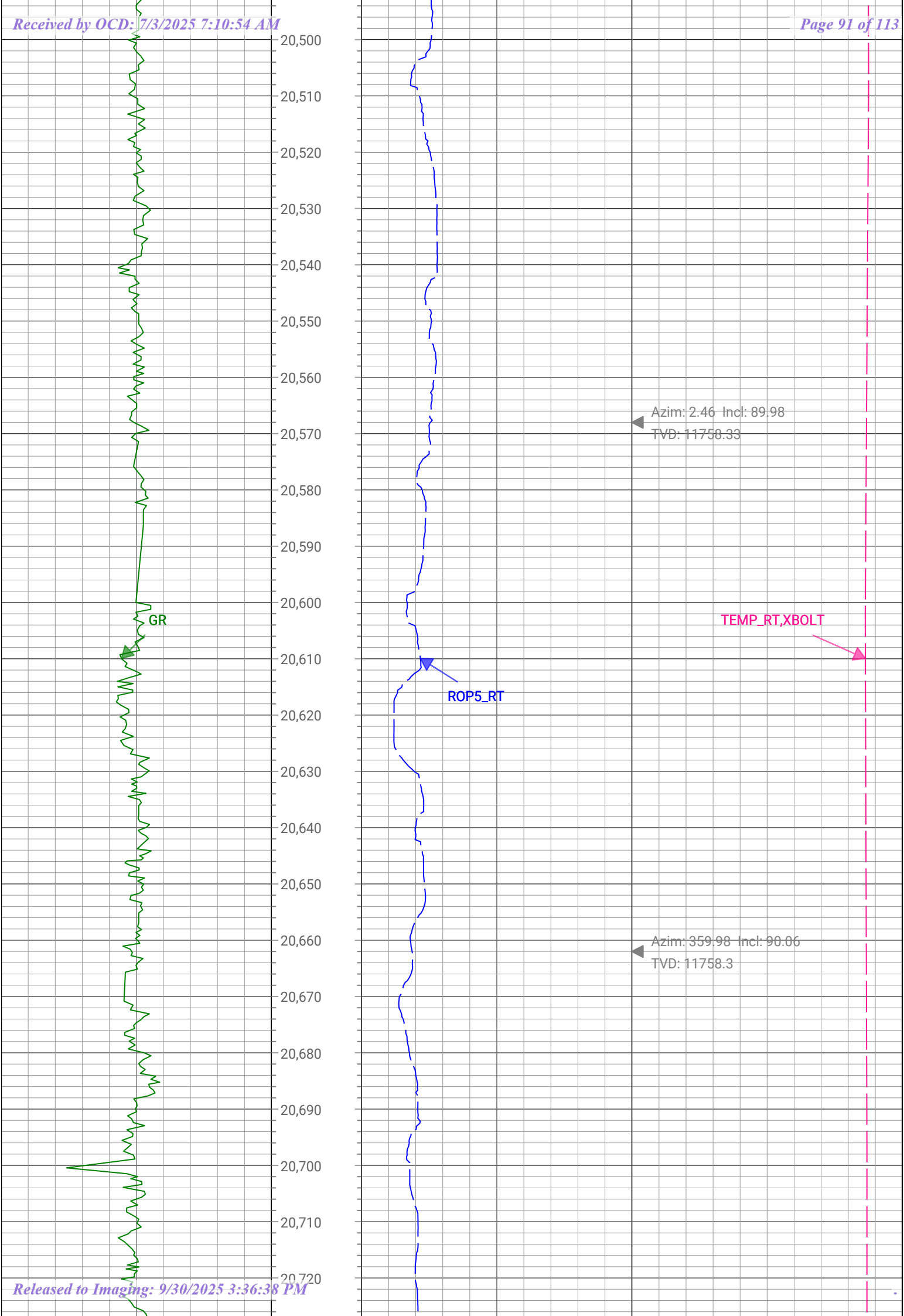


Azim: 1.32 Incl: 90.12
TVD: 11757.84



Azim: 3.04 Incl: 89.65
TVD: 11758.03





GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 1.35 Incl: 89.48
TVD: 11758.68

Azim: 359.12 Incl: 90.11
TVD: 11759.02

Azim: 358.37 Incl: 90.18
TVD: 11758.78

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 358.36 Incl: 89.75
TVD: 11758.84

Azim: 358.6 Incl: 89.1
TVD: 11759.79

GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 358.13 Incl: 89.92
TVD: 11760.61

Azim: 0.44 Incl: 89.92
TVD: 11760.74

Azim: 358.6 Incl: 90.06
TVD: 11760.75

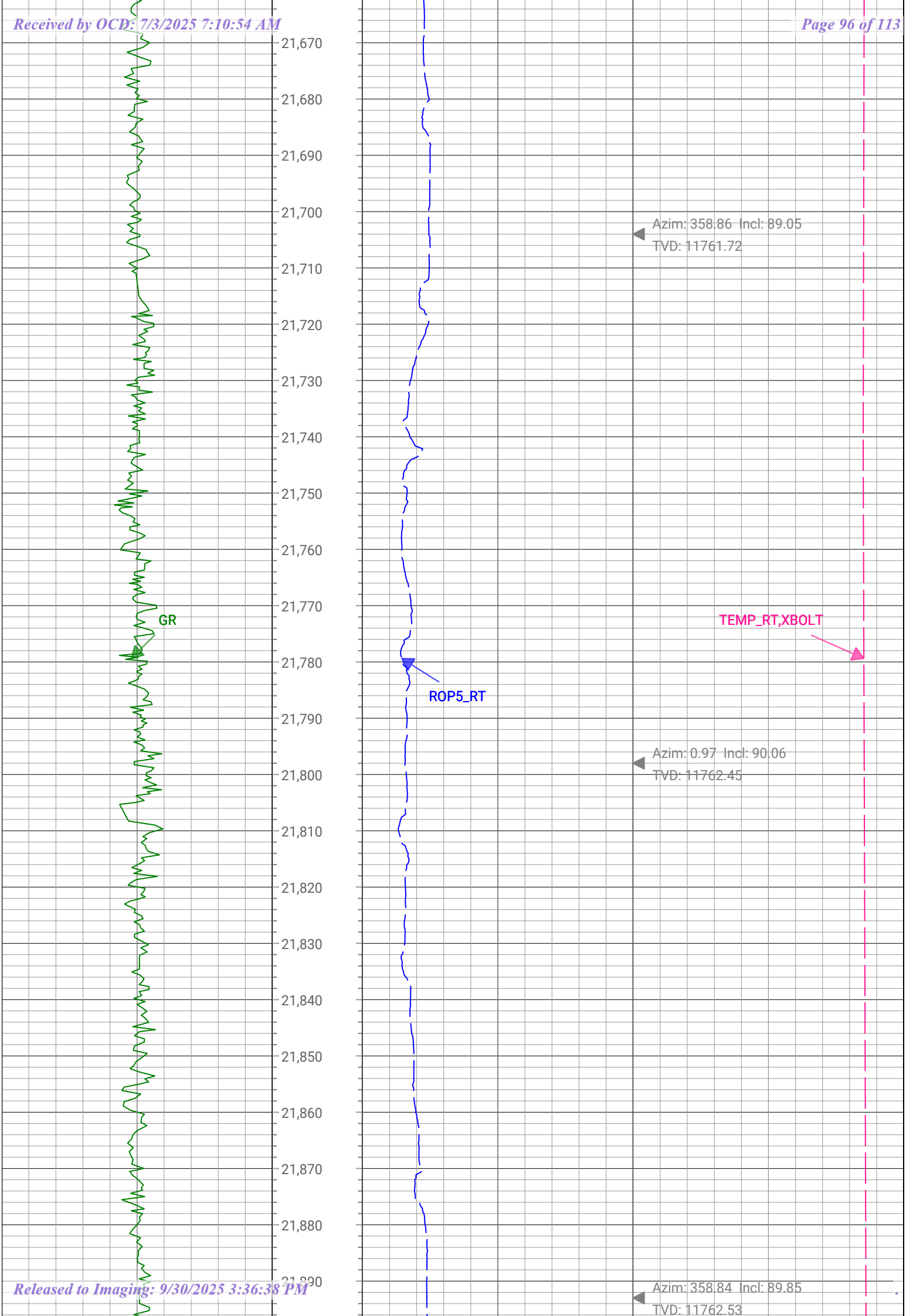
GR

ROP5_RT

TEMP_RT,XBOLT

Azim: 359.72 Incl: 89.73
TVD: 11760.93

Azim: 358.17 Incl: 90.13
TVD: 11761.04



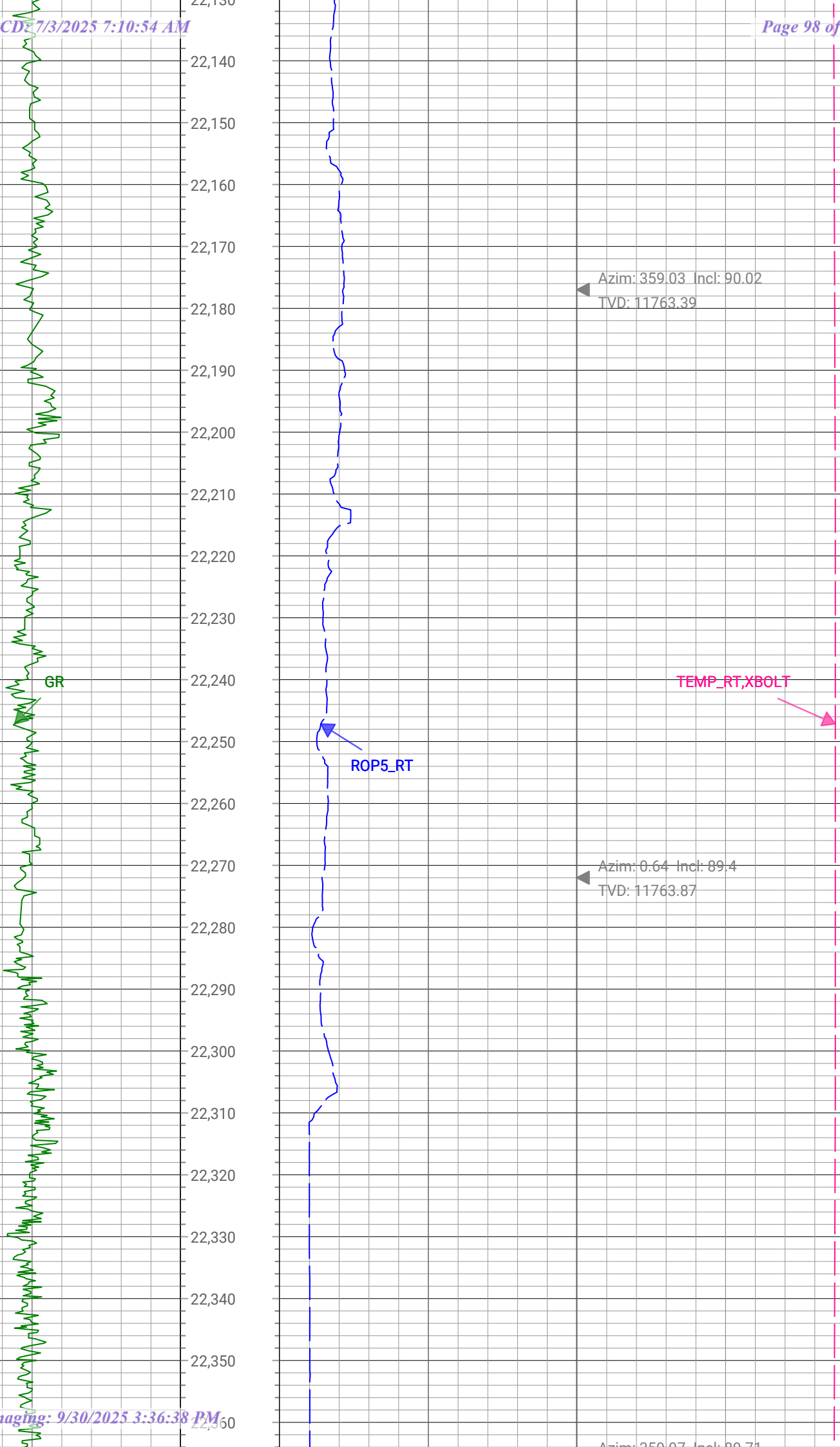
GR

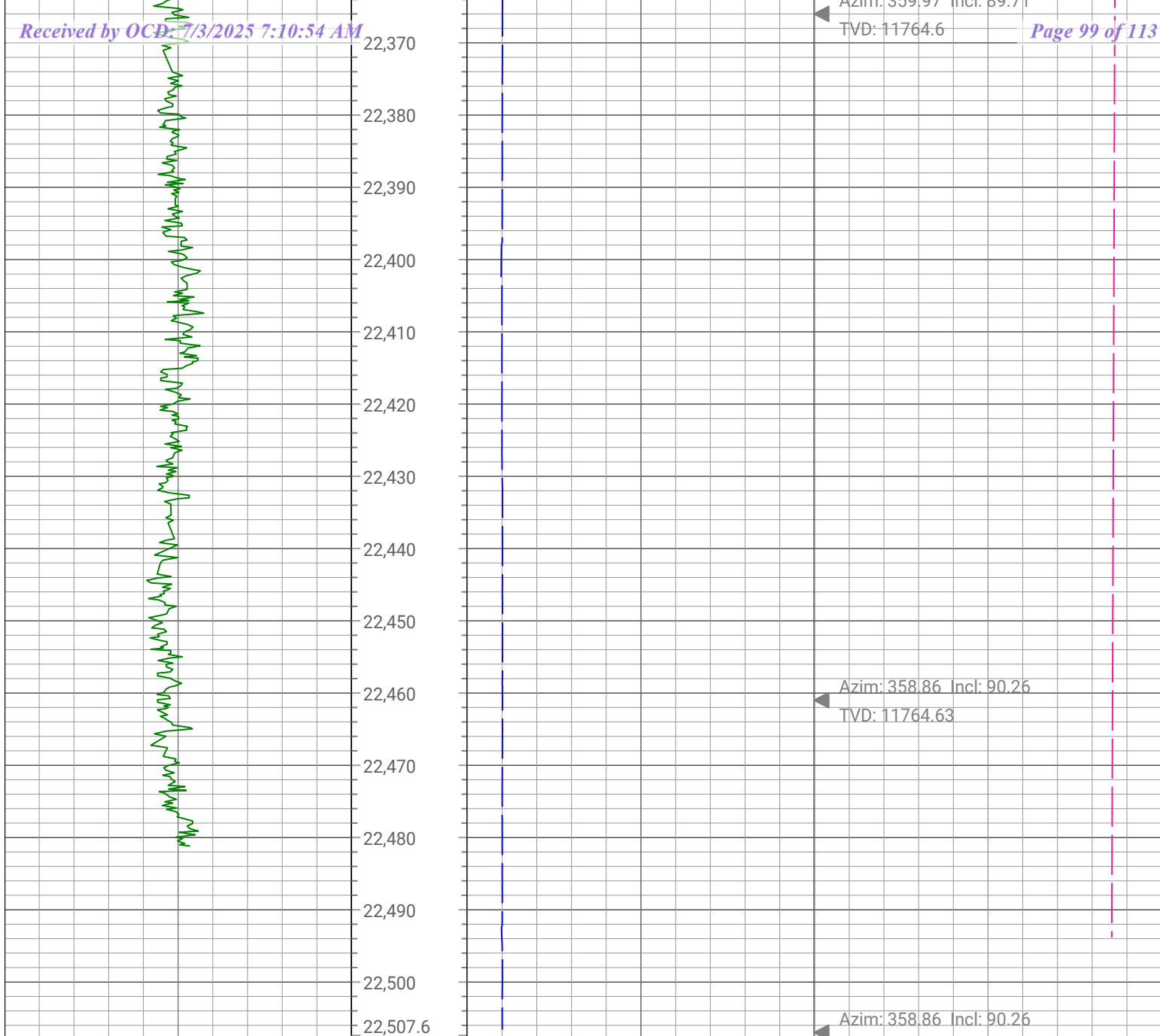
ROP5_RT

TEMP_RT,XBOLT

Azim: 359.16 Incl: 89.79
TVD: 11762.82

Azim: 359.49 Incl: 89.75
TVD: 11763.2





0	GR	150	0	ROP5_RT	500	0	TEMP_RT,XBOLT	250
gAPI, Composite			Depth (ft)			degF, Borehole		
			ft/h, Borehole			Survey: Azim(deg) Incl(deg)		

Company: OXY USA INCORPORATED	Well: Dr Pi Fed Unit 17 8 DA 35H	Rig: Patterson 882	Run Name: Composite	Format: OXY_XBOLT_GR_DNI
Creation Date: 20-Jun-2022	Index Scale: 5in/100ft	Index Unit: ft	Index Type: Measured Depth	Print Type: RT Report

Schlumberger

OXY



Borehole:	Well:	Field:	Structure:
Dr Pi Fed Unit 17_8 DA 35H	Dr Pi Fed Unit 17_8 DA 35H	NM Lea County (NAD 83)	Oxy Dr Pi Fed Unit 17_8 DA Patterson 882 (Pad)

Gravity & Magnetic Parameters

Model: IFR1 Dip: 60.149° Date: 25-May-2022
MagDec: 6.69° FS: 47860.6nT Gravity FS: 998.453mgn (9.80665 Based)

Surface Location

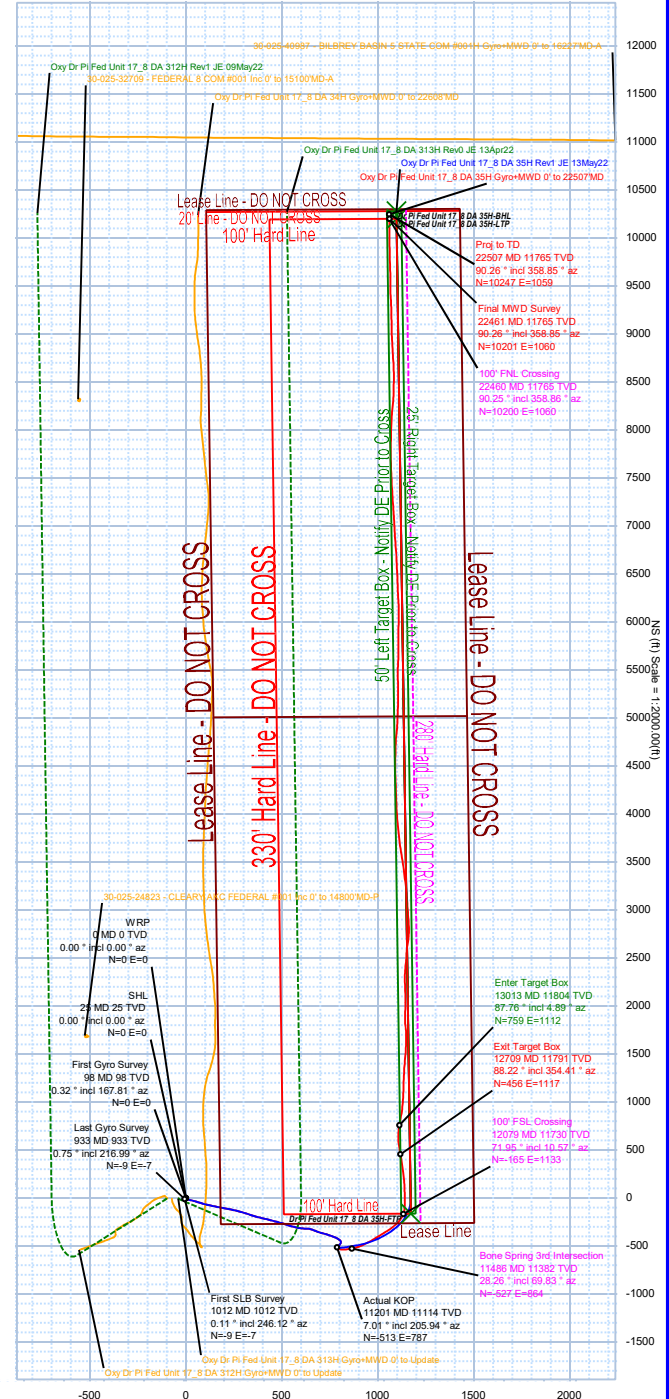
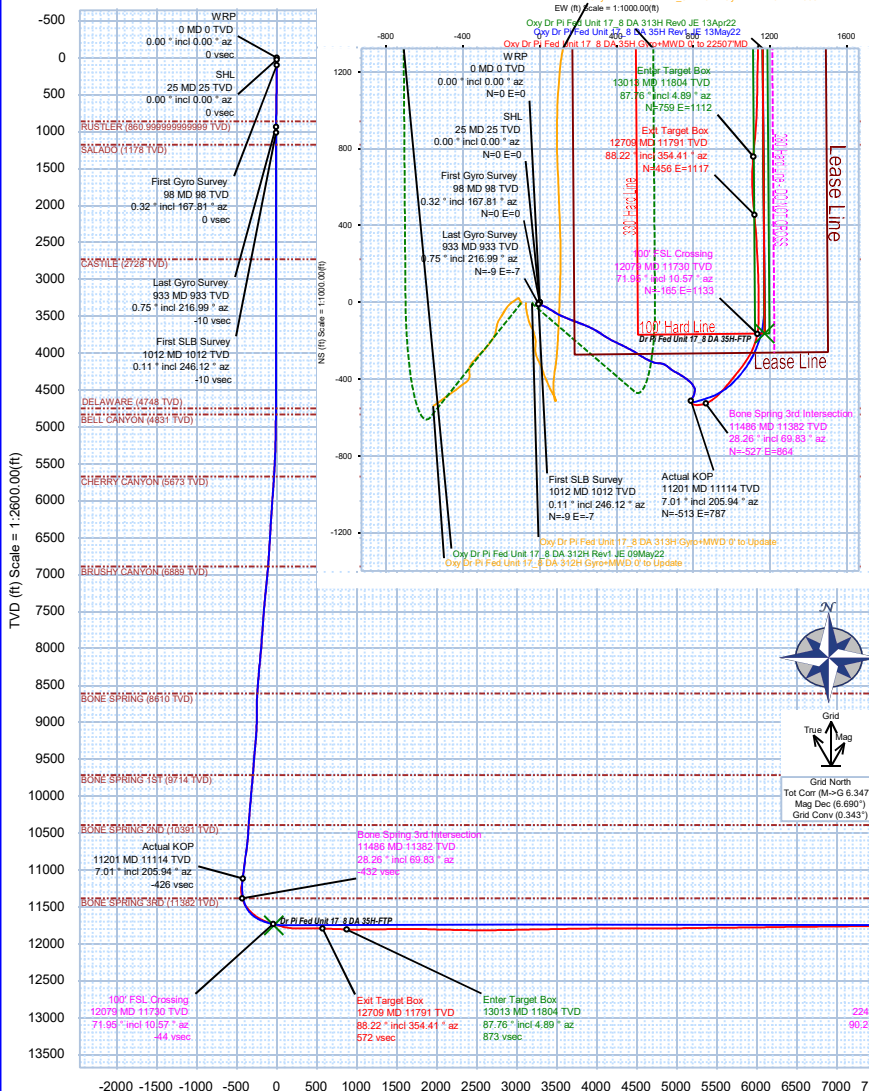
NAD83 New Mexico State Plane, Eastern Zone, US Feet
Lat: N 32 23 6.45 Northing: 504431.27NUS Grid Conv: 0.3429°
Lon: W 103 41 35.10 Easting: 738975.25NUS Scale Fact: 0.99995383

Miscellaneous

Slot: Dr Pi Fed Unit 17_8 DA 35H TVD Ref: RKB(3699ft above MSL)
Plan: Oxy Dr Pi Fed Unit 17_8 DA 35H Gyro+MWD 0' to 22507'MD

Critical Points

Critical Point	MD	INCL	AZIM	TVD	VSEC	N(+)/S(-)	E(+)/W(-)	DLS
WRP	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHL	25.00	0.00	0.00	25.00	0.00	0.00	0.00	0.00
First Gyro Survey	98.01	0.32	167.81	98.01	-0.20	-0.20	0.04	0.44
Last Gyro Survey	933.00	0.75	216.99	932.92	-8.87	-8.87	-6.52	0.28
First SLB Survey	1012.00	0.11	246.12	1011.92	-9.32	-9.32	-6.90	0.83
Actual KOP	11201.00	7.01	205.94	11114.41	-512.52	-512.52	786.80	16.60
Bone Spring 3rd Intersection	11485.60	28.26	69.83	11382.00	-526.68	-526.68	864.21	14.77
100' FSL Crossing	12079.00	71.95	10.57	11729.87	-165.06	-165.06	1132.57	13.10
Exit Target Box	12709.00	88.22	354.41	11790.87	456.13	456.13	1117.42	1.75
Enter Target Box	13013.00	87.76	4.89	11803.87	759.24	759.24	1111.91	3.18
100' FNL Crossing	22460.00	90.25	358.86	11765.28	10200.34	10200.34	1059.88	1.28
Final MWD Survey	22461.00	90.26	358.85	11765.28	10201.34	10201.34	1059.86	1.28
Proj to TD	22507.00	90.26	358.85	11765.07	10247.33	10247.33	1058.94	0.00



Vertical Section (ft) Azim = 6.09° Scale = 1:2400.00(ft) Origin = 0N/-S, 0E/-W

Schlumberger



Oxy Dr Pi Fed Unit 17_8 DA 35H Gyro+MWD 0' to 22507MD Survey Geodetic Report (Def Survey)

Report Date: June 22, 2022 - 09:44 AM Client: OXY Field: NM Lea County (NAD 83) Structure / Slot: Oxy Dr Pi Fed Unit 17_8 DA_Patterson 882 (Pad) / Dr Pi Fed Unit 17_8 DA 35H Well: Dr Pi Fed Unit 17_8 DA 35H Borehole: Dr Pi Fed Unit 17_8 DA 35H UWI / API#: Unknown / Unknown Survey Name: Oxy Dr Pi Fed Unit 17_8 DA 35H Gyro+MWD 0' to 22507MD Survey Date: April 10, 2022 Tort / AHD / DDI / ERD Ratio: 349.941' / 11992.906 ft / 6.903 / 1.015 Coordinate Reference System: NAD83 New Mexico State Plane, Eastern Zone, US Feet Location Lat / Long: N 32° 23' 6.44837", W 103° 41' 35.09775" Location Grid N/E Y/X: N 504431.270 ftUS, E 738975.250 ftUS CRS Grid Convergence Angle: 0.3429° Grid Scale Factor: 0.99995383 Version / Patch: 2.10.823.1	Survey / DLS Computation: Minimum Curvature / Lubinski Vertical Section Azimuth: 6.088° (Grid North) Vertical Section Origin: 0.000 ft, 0.000 ft TVD Reference Datum: RKB TVD Reference Elevation: 3699.000 ft above MSL Seabed / Ground Elevation: 3674.000 ft above MSL Magnetic Declination: 6.690° Total Gravity Field Strength: 986.4527mgn (9.80665 Based) Gravity Model: GARM Total Magnetic Field Strength: 47860.800 nT Magnetic Dip Angle: 60.149° Declination Date: May 25, 2022 Magnetic Declination Model: IFR1 North Reference: Grid North Grid Convergence Used: 0.3400° Total Corr Mag North->Grid North: 6.3500° Local Coord Referenced To: Well Head	
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Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (ft)	EW (ft)	DLS (°/100ft)	Closure (ft)	Closure Azimuth (°)	Northings (ftUS)	Easting (ftUS)	Latitude (N/S ° ' ")	Longitude (E/W ° ' ")
WRP	0.00	0.00	0.00	0.00	0.00	0.00	0.00	N/A	0.00	0.00	504431.27	738975.25	N 32° 23' 6.45"	W 103° 41' 35.10"
SHL	25.00	0.00	0.00	25.00	0.00	0.00	0.00	0.00	0.00	0.00	504431.27	738975.25	N 32° 23' 6.45"	W 103° 41' 35.10"
First Gyro Survey	98.01	0.32	167.81	98.01	-0.19	-0.20	0.04	0.44	0.20	167.81	504431.07	738975.29	N 32° 23' 6.44"	W 103° 41' 35.10"
	185.89	0.47	206.03	185.89	-0.77	-0.76	-0.06	0.34	0.77	184.74	504430.51	738975.19	N 32° 23' 6.44"	W 103° 41' 35.10"
	279.29	0.61	198.64	279.28	-1.61	-1.58	-0.39	0.17	1.63	193.89	504429.69	738974.86	N 32° 23' 6.43"	W 103° 41' 35.10"
	373.64	0.53	217.41	373.63	-2.47	-2.40	-0.82	0.21	2.54	198.77	504428.87	738974.43	N 32° 23' 6.42"	W 103° 41' 35.11"
	468.07	0.84	229.28	468.05	-3.35	-3.26	-1.61	0.36	3.58	206.65	504428.07	738973.64	N 32° 23' 6.42"	W 103° 41' 35.12"
Last Gyro Survey	562.37	0.94	212.09	562.34	-4.55	-4.31	-2.54	0.30	5.00	210.54	504426.96	738972.71	N 32° 23' 6.41"	W 103° 41' 35.13"
	656.65	0.99	210.36	656.61	-5.99	-5.66	-3.36	0.06	6.59	210.70	504425.61	738971.89	N 32° 23' 6.39"	W 103° 41' 35.14"
	750.90	1.03	229.86	750.84	-7.34	-6.91	-4.42	0.37	8.21	212.61	504424.36	738970.83	N 32° 23' 6.38"	W 103° 41' 35.15"
	845.17	0.92	229.09	845.10	-8.51	-7.95	-5.64	0.12	9.75	215.35	504423.32	738969.61	N 32° 23' 6.37"	W 103° 41' 35.16"
	933.00	0.75	216.99	932.92	-9.52	-8.87	-6.52	0.28	11.01	216.31	504422.40	738968.73	N 32° 23' 6.36"	W 103° 41' 35.17"
First SLB Survey	1012.00	0.11	246.12	1011.92	-10.00	-9.32	-6.90	0.83	11.60	216.52	504421.95	738968.35	N 32° 23' 6.36"	W 103° 41' 35.18"
	1106.00	0.11	95.41	1105.92	-10.04	-9.36	-6.89	0.23	11.63	216.36	504421.91	738968.36	N 32° 23' 6.36"	W 103° 41' 35.18"
	1201.00	0.14	341.38	1200.92	-9.94	-9.26	-6.84	0.22	11.51	216.45	504422.01	738968.41	N 32° 23' 6.36"	W 103° 41' 35.18"
	1295.00	0.11	179.60	1294.92	-9.92	-9.24	-6.88	0.26	11.52	216.64	504422.03	738968.37	N 32° 23' 6.36"	W 103° 41' 35.18"
	1389.00	0.12	292.13	1388.92	-9.98	-9.30	-6.97	0.20	11.62	216.85	504421.97	738968.28	N 32° 23' 6.36"	W 103° 41' 35.18"
	1482.00	0.12	34.19	1481.92	-9.87	-9.18	-7.00	0.20	11.55	217.34	504422.09	738968.25	N 32° 23' 6.36"	W 103° 41' 35.18"
	1576.00	0.06	157.98	1575.92	-9.83	-9.14	-6.93	0.17	11.47	217.15	504422.13	738968.32	N 32° 23' 6.36"	W 103° 41' 35.18"
	1671.00	0.11	185.76	1670.92	-9.96	-9.28	-6.92	0.07	11.58	216.71	504421.99	738968.33	N 32° 23' 6.36"	W 103° 41' 35.18"
	1765.00	0.08	310.50	1764.92	-10.02	-9.33	-6.98	0.18	11.65	216.80	504421.94	738968.27	N 32° 23' 6.36"	W 103° 41' 35.18"
	1860.00	0.13	266.24	1859.92	-10.00	-9.29	-7.14	0.10	11.72	217.52	504421.98	738968.11	N 32° 23' 6.36"	W 103° 41' 35.18"
	1954.00	0.14	214.13	1953.92	-10.12	-9.39	-7.31	0.13	11.90	217.88	504421.88	738967.94	N 32° 23' 6.36"	W 103° 41' 35.18"
	2049.00	0.08	73.29	2048.92	-10.19	-9.47	-7.31	0.22	11.96	217.66	504421.80	738967.94	N 32° 23' 6.36"	W 103° 41' 35.18"
	2144.00	0.13	161.76	2143.92	-10.27	-9.55	-7.21	0.16	11.97	217.04	504421.72	738968.04	N 32° 23' 6.35"	W 103° 41' 35.18"
	2238.00	0.11	298.40	2237.92	-10.33	-9.61	-7.26	0.24	12.04	217.05	504421.66	738967.99	N 32° 23' 6.35"	W 103° 41' 35.18"
	2333.00	0.15	207.27	2332.92	-10.41	-9.68	-7.39	0.20	12.18	217.38	504421.59	738967.86	N 32° 23' 6.35"	W 103° 41' 35.18"
	2428.00	0.13	296.96	2427.92	-10.49	-9.74	-7.55	0.21	12.32	217.77	504421.53	738967.70	N 32° 23' 6.35"	W 103° 41' 35.19"
	2523.00	0.10	308.36	2522.92	-10.40	-9.64	-7.71	0.04	12.34	218.64	504421.63	738967.54	N 32° 23' 6.35"	W 103° 41' 35.19"
	2617.00	0.09	2.29	2616.92	-10.29	-9.52	-7.77	0.09	12.29	219.23	504421.75	738967.48	N 32° 23' 6.35"	W 103° 41' 35.19"
	2712.00	0.09	62.74	2711.92	-10.17	-9.41	-7.70	0.10	12.16	219.30	504421.86	738967.55	N 32° 23' 6.36"	W 103° 41' 35.19"
	2807.00	0.08	216.60	2806.92	-10.19	-9.43	-7.67	0.17	12.16	219.15	504421.84	738967.58	N 32° 23' 6.36"	W 103° 41' 35.19"
	2901.00	0.13	63.01	2900.92	-10.19	-9.43	-7.62	0.22	12.12	218.93	504421.84	738967.63	N 32° 23' 6.36"	W 103° 41' 35.19"
	2996.00	0.08	27.56	2995.92	-10.07	-9.32	-7.49	0.08	11.96	219.78	504421.95	738967.76	N 32° 23' 6.36"	W 103° 41' 35.19"
	3091.00	0.05	275.84	3090.92	-10.00	-9.26	-7.50	0.11	11.92	219.01	504422.01	738967.75	N 32° 23' 6.36"	W 103° 41' 35.19"
	3185.00	0.15	186.95	3184.92	-10.13	-9.38	-7.56	0.17	12.04	218.86	504421.89	738967.69	N 32° 23' 6.36"	W 103° 41' 35.19"
	3280.00	0.13	322.19	3279.91	-10.17	-9.42	-7.64	0.27	12.13	219.05	504421.85	738967.61	N 32° 23' 6.36"	W 103° 41' 35.19"
	3375.00	0.11	123.99	3374.91	-10.14	-9.38	-7.63	0.25	12.09	219.11	504421.89	738967.62	N 32° 23' 6.36"	W 103° 41' 35.19"
	3470.00	0.10	113.70	3469.91	-10.21	-9.47	-7.48	0.08	12.06	218.30	504421.80	738967.77	N 32° 23' 6.36"	W 103° 41' 35.19"
	3564.00	0.12	154.22	3563.91	-10.31	-9.57	-7.36	0.08	12.09	217.51	504421.89	738967.89	N 32° 23' 6.35"	W 103° 41' 35.18"
	3659.00	0.16	99.26	3658.91	-10.41	-9.70	-7.19	0.14	12.07	216.53	504421.57	738968.07	N 32° 23' 6.35"	W 103° 41' 35.18"
	3754.00	0.11	103.34	3753.91	-10.43	-9.74	-6.97	0.05	11.98	215.57	504421.53	738968.28	N 32° 23' 6.35"	W 103° 41' 35.18"
	3848.00	0.15	214.61	3847.91	-10.54	-9.86	-6.95	0.23	12.06	215.16	504421.41	738968.30	N 32° 23' 6.35"	W 103° 41' 35.18"
	3943.00	0.07	212.21	3942.91	-10.71	-10.02	-7.05	0.08	12.25	215.14	504421.26	738968.20	N 32° 23' 6.35"	W 103° 41' 35.18"
	4038.00	0.07	177.04	4037.91	-10.82	-10.12	-7.08	0.04	12.35	214.96	504421.15	738968.17	N 32° 23' 6.35"	W 103° 41' 35.18"
	4133.00	0.16	178.55	4132.91	-11.00	-10.31	-7.07	0.09	12.50	214.44	504420.96	738968.18	N 32° 23' 6.35"	W 103° 41' 35.18"
	4227.00	0.17	180.54	4226.91	-11.23	-10.54	-7.09	0.05	12.70	213.91	504420.73	738968.16	N 32° 23' 6.34"	W 103° 41' 35.18"
	4322.00	0.07	291.14	4321.91	-11.32	-10.62	-7.16	0.16	12.81	213.99	504420.65	738968.09	N 32° 23' 6.34"	W 103° 41' 35.18"
	4417.00	0.10	71.74	4416.91	-11.27	-10.57	-7.13	0.17	12.75	214.01	504420.70	738968.12	N 32° 23' 6.34"	W 103° 41' 35.18"
	4511.00	0.14	326.26	4510.91	-11.15	-10.45	-7.12	0.20	12.64	214.27	504420.82	738968.13	N 32° 23' 6.35"	W 103° 41' 35.18"
	4606.00	0.10	340.74	4605.91	-10.98	-10.27	-7.21	0.05	12.55	215.06	504421.00	738968.04	N 32° 23' 6.35"	W 103° 41' 35.18"
	4701.00	0.16	118.16	4700.91	-10.96	-10.26	-7.12	0.26	12.49	214.77	504421.01	738968.13	N 32° 23' 6.35"	W 103° 41' 35.18"
	4796.00	0.19	47.49	4795.91	-11.03	-10.43	-6.16	0.99	12.13	214.34	504420.86	738968.09	N 32° 23' 6.35"	W 103° 41' 35.17"
	4891.00	1.78	104.67	4890.88	-11.27	-10.91	-3.95	0.85	11.60	199.90	504420.36	738971.30	N 32° 23' 6.34"	W 103° 41' 35.14"
	4986.00	2.78	111.31	4985.80	-12.09	-12.12	-0.38	1.09	12.13	181.78	504419.15	738974.87	N 32° 23' 6.33"	W 103° 41' 35.10"
	5080.00	3.61	109.22	5079.66	-13.36	-13.92	4.54	0.89	14.65	161.93	504417.35	738979.79	N 32° 23' 6.31"	W 103° 41' 35.05"
	5175.00	4.49	110.56	5174.42	-14.97	-16.21	10.85	0.93	19.51	146.21	504415.06	738986.10	N 32° 23' 6.29"	W 103° 41' 34.97"
	5269.00	5.10	111.16	5268.09	-16.98	-19.01	18.19	0.65	26.31	136.27	504412.26	738993.44	N 32° 23' 6.26"	W 103° 41' 34.89"
	5364.00	6.24	114.47	5362.68	-19.70	-22.68	28.83	0.35	35.13	130.21	504408.55	739002.08	N 32° 23' 6.22"	W 103° 41' 34.79"
	5459.00	7.16	117.31	5456.97	-23.47	-27.53	36.75	0.17	45.95	126.81	504403.74	739012.04	N 32° 23' 6.17"	W 103° 41' 34.67"
	5553.00	7.10	120.94	5550.25	-28.04	-33.21	46.97	0.48	57.53	125.26	504398.07	739022.22	N 32° 23' 6.12"	W 103° 41' 34.55"
	5648.00	7.34	121.30	5644.49	-33.09	-39.38	57.20	0.26	69.44	124.55	504391.89	739032.44	N 32° 23' 6.06"	W 103° 41' 34.43"
	5743.00	7.52	122.33	5738.69	-38.42	-45.85	67.63	0.24	81.71	124.14	504385.42	739042.88	N 32° 23' 5.99"	W 103° 41' 34.31"
	5837.00	9.76	121.70	5831.62	-44.59	-53.33	79.61	2.39	95.82	123.82	504377.94	739054.86	N 32° 23' 5.92"	W 103° 41' 34.17"
	5932.00	9.89	119.24	5925.23	-51.28	-61.55	93.58	14.26	112.01	123.33	504369.72	739066.83	N 32° 23' 5.83"	W 103° 41' 34.01"
	6027.00	11.67	97.40	6015.43	-57.40	-69.31	106.70	128.61	120.54	120.96	504361.96	739078.64	N 32° 23' 5.76"	W 103° 41' 33.84"
	6122.00	12.19	112.69	6111.82	-63.18	-76.96	125.84	1.70	147.51	121.45				

Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (ft)	EW (ft)	DLS (ft/100ft)	Closure (ft)	Closure Azimuth (°)	Northing (NUS)	Easting (EUS)	Latitude (N ° ' ")	Longitude (E/W ° ' ")
	9447.00	10.01	128.52	9376.83	-273.91	-348.23	682.26	1.59	765.99	117.04	504083.06	739657.48	N 32°23 '29.6 W 103°41 '27.17"	
	9541.00	9.97	120.15	9469.41	-281.61	-357.41	695.69	1.57	782.13	117.19	504073.88	739670.91	N 32°23 '28.7 W 103°41 '27.01"	
	9636.00	10.07	119.50	9562.96	-288.26	-365.63	710.03	0.16	798.64	117.25	504065.66	739685.25	N 32°23 '27.9 W 103°41 '26.84"	
	9730.00	10.60	120.17	9655.44	-295.05	-374.02	724.66	0.58	815.49	117.30	504057.27	739699.87	N 32°23 '27.0 W 103°41 '26.67"	
	9825.00	10.21	121.47	9748.88	-302.23	-382.80	739.39	0.48	832.61	117.37	504048.48	739714.61	N 32°23 '26.2 W 103°41 '26.50"	
	9920.00	9.93	124.13	9842.41	-309.69	-391.80	753.35	0.57	849.14	117.48	504039.49	739728.57	N 32°23 '25.3 W 103°41 '26.34"	
	10015.00	8.71	128.20	9936.16	-317.36	-400.84	765.79	1.46	864.35	117.63	504030.45	739741.00	N 32°23 '24.4 W 103°41 '26.20"	
	10109.00	7.68	130.12	10029.20	-324.66	-409.29	776.18	0.87	877.49	117.80	504022.00	739754.00	N 32°23 '23.5 W 103°41 '26.08"	
	10204.00	7.26	132.80	10123.39	-331.80	-417.46	785.44	0.57	889.49	117.99	504013.83	739767.66	N 32°23 '22.7 W 103°41 '25.97"	
	10299.00	6.50	144.69	10217.71	-339.43	-425.93	792.96	1.70	900.11	118.24	504005.36	739788.17	N 32°23 '21.9 W 103°41 '25.88"	
	10393.00	4.97	153.99	10311.24	-346.87	-433.93	797.82	1.90	908.19	118.54	503997.36	739773.03	N 32°23 '21.1 W 103°41 '25.82"	
	10488.00	3.86	140.06	10405.96	-352.57	-440.08	801.68	1.62	914.52	118.76	503991.21	739776.89	N 32°23 '20.5 W 103°41 '25.78"	
	10583.00	3.90	153.05	10500.74	-357.50	-445.41	805.19	0.92	920.18	118.95	503985.88	739780.40	N 32°23 '19.9 W 103°41 '25.74"	
	10678.00	5.02	170.82	10595.46	-364.22	-452.39	807.34	1.85	925.44	119.26	503978.90	739782.55	N 32°23 '19.2 W 103°41 '25.72"	
	10772.00	7.58	186.48	10688.89	-374.38	-462.61	807.31	3.27	930.46	119.81	503968.68	739782.52	N 32°23 '1.82 W 103°41 '25.72"	
	10867.00	7.90	195.52	10783.03	-387.09	-475.13	804.85	1.32	934.63	120.55	503956.17	739780.06	N 32°23 '1.70 W 103°41 '25.75"	
	10962.00	7.23	201.30	10877.20	-399.30	-486.99	800.93	1.07	937.37	121.30	503944.31	739776.15	N 32°23 '1.58 W 103°41 '25.79"	
	11056.00	6.89	210.93	10970.49	-410.12	-497.34	795.89	1.31	938.50	122.00	503933.96	739771.10	N 32°23 '1.48 W 103°41 '25.85"	
	11151.00	7.04	212.04	11064.79	-420.53	-507.16	789.87	0.21	938.67	122.70	503924.14	739765.08	N 32°23 '1.38 W 103°41 '25.92"	
	11182.00	7.18	209.42	11095.55	-424.02	-510.46	787.91	1.14	938.81	122.94	503920.84	739763.12	N 32°23 '1.35 W 103°41 '25.95"	
Actual KOP	11200.00	7.03	207.29	11113.41	-426.08	-512.42	786.85	1.68	938.99	123.07	503918.88	739762.07	N 32°23 '1.33 W 103°41 '25.96"	
	11201.00	7.01	205.94	11114.41	-426.19	-512.52	786.80	16.60	939.01	123.08	503918.77	739762.01	N 32°23 '1.33 W 103°41 '25.96"	
	11295.00	16.46	135.04	11206.70	-440.04	-527.20	793.74	16.60	952.87	123.59	503904.10	739768.95	N 32°23 '1.18 W 103°41 '25.88"	
	11390.00	24.48	86.56	11296.23	-445.29	-535.61	823.14	19.03	982.06	123.05	503895.68	739798.35	N 32°23 '1.10 W 103°41 '25.54"	
	11484.00	28.12	70.23	11380.59	-432.38	-526.94	863.50	8.58	1011.58	121.39	503904.36	739838.71	N 32°23 '1.18 W 103°41 '25.07"	
	11485.00	28.26	69.83	11382.00	-432.65	-526.68	864.21	14.77	1012.05	121.36	503904.62	739839.44	N 32°23 '1.19 W 103°41 '25.06"	
	11579.00	37.97	51.66	11460.33	-402.01	-501.11	907.71	14.77	1036.84	118.90	503930.91	739882.91	N 32°23 '1.44 W 103°41 '24.55"	
	11674.00	44.53	41.73	11531.79	-354.38	-458.02	952.90	9.74	1057.26	115.67	503973.27	739928.11	N 32°23 '1.86 W 103°41 '24.02"	
	11768.00	52.45	39.19	11594.05	-296.28	-404.45	998.46	8.66	1077.27	112.05	504026.84	739973.67	N 32°23 '2.39 W 103°41 '23.48"	
	11863.00	60.63	38.40	11646.38	-229.63	-342.72	1048.06	8.64	1102.67	108.11	504088.57	740023.26	N 32°23 '3.00 W 103°41 '22.90"	
Bone Spring 3rd Intersection	11958.00	67.08	28.81	11688.30	-154.07	-271.74	1094.99	11.31	1128.20	103.94	504159.55	740070.19	N 32°23 '3.69 W 103°41 '22.35"	
	12053.00	71.84	14.15	11721.78	-88.57	-189.20	1127.28	15.28	1143.05	99.53	504242.08	740102.48	N 32°23 '4.51 W 103°41 '21.97"	
	12079.00	71.95	10.87	11729.87	-165.06	-1132.57	1144.01	13.10	1144.53	98.29	504266.22	740107.76	N 32°23 '4.75 W 103°41 '21.90"	
	12147.00	72.53	1.23	11750.65	20.66	-100.73	1139.21	13.10	1143.65	95.05	504330.55	740114.40	N 32°23 '5.38 W 103°41 '21.82"	
	12242.00	77.23	359.77	11775.43	111.90	-9.05	1139.99	5.16	1140.03	90.45	504422.22	740115.19	N 32°23 '6.29 W 103°41 '21.80"	
	12337.00	86.77	359.06	11788.63	205.23	84.91	1139.03	10.07	1142.19	85.74	504516.18	740114.22	N 32°23 '7.22 W 103°41 '21.81"	
	12431.00	90.95	357.49	11790.50	298.32	178.83	1136.20	1.03	1150.18	81.06	504610.09	740111.39	N 32°23 '8.01 W 103°41 '21.84"	
	12518.00	90.87	356.60	11789.12	384.23	265.70	1131.71	1.03	1162.48	76.79	504696.96	740106.91	N 32°23 '9.15 W 103°41 '21.88"	
	12612.00	89.43	355.96	11788.88	476.85	359.50	1126.61	1.68	1181.63	72.99	504790.75	740100.81	N 32°23 '9.94 W 103°41 '21.95"	
	12707.00	88.24	354.38	11790.81	570.11	454.14	1117.62	2.08	1206.36	67.89	504885.39	740092.81	N 32°23 '10.88 W 103°41 '22.03"	
100' FSL Crossing	12709.00	88.22	354.41	11790.87	572.06	456.13	1117.42	1.75	1206.93	67.79	504887.37	740092.62	N 32°23 '10.90 W 103°41 '22.04"	
	12802.00	87.47	355.85	11794.36	663.30	548.72	1109.53	1.75	1237.80	63.69	504979.97	740084.73	N 32°23 '11.81 W 103°41 '22.12"	
	12897.00	87.55	0.11	11798.49	757.24	643.55	1106.19	4.48	1279.77	59.81	505074.79	740081.39	N 32°23 '12.75 W 103°41 '22.15"	
	12991.00	87.10	4.65	11802.88	850.92	737.34	1110.09	4.85	1332.65	56.41	505168.58	740085.28	N 32°23 '13.68 W 103°41 '22.10"	
	13013.00	87.76	4.89	11803.87	917.59	759.24	1111.87	3.18	1346.40	55.67	505190.48	740087.11	N 32°23 '13.89 W 103°41 '22.10"	
	13086.00	89.94	5.69	11805.34	945.86	831.91	1118.64	3.18	1394.07	53.36	505263.14	740093.84	N 32°23 '14.61 W 103°41 '21.99"	
	13180.00	90.79	3.52	11804.74	1039.82	925.60	1126.19	2.48	1457.75	50.58	505356.83	740101.39	N 32°23 '15.54 W 103°41 '21.90"	
	13275.00	90.84	1.93	11803.39	1134.64	1020.48	1130.71	1.67	1523.12	47.93	505451.70	740105.90	N 32°23 '16.48 W 103°41 '21.84"	
	13370.00	90.60	0.49	11802.19	1229.29	1115.45	1132.01	1.54	1589.74	45.44	505546.67	740107.91	N 32°23 '17.42 W 103°41 '21.81"	
	13464.00	91.05	1.13	11800.84	1323.88	1209.43	1134.04	0.83	1657.94	43.16	505640.64	740109.24	N 32°23 '18.35 W 103°41 '21.79"	
Exit Target Box	13559.00	90.03	1.42	11799.94	1417.54	1304.40	1136.15	1.12	1729.83	41.06	505735.61	740111.35	N 32°23 '19.29 W 103°41 '21.76"	
	13654.00	90.85	2.57	11799.21	1512.29	1399.34	1136.45	1.49	1804.58	39.16	505830.54	740114.66	N 32°23 '20.23 W 103°41 '21.71"	
	13749.00	90.42	2.50	11798.16	1607.10	1494.24	1143.66	0.46	1881.68	37.43	505925.44	740118.86	N 32°23 '21.17 W 103°41 '21.66"	
	13843.00	90.26	0.29	11797.60	1700.78	1588.20	1145.95	2.36	1958.47	35.81	506019.40	740121.15	N 32°23 '22.10 W 103°41 '21.62"	
	13938.00	88.57	0.56	11798.57	1795.31	1683.19	1146.66	1.80	2036.65	34.26	506114.38	740121.85	N 32°23 '23.03 W 103°41 '21.61"	
	14033.00	88.85	356.54	11800.71	1889.45	1778.12	1144.25	4.24	2114.48	32.76	506209.30	740119.45	N 32°23 '23.97 W 103°41 '21.63"	
	14127.00	87.39	359.77	11803.8										

Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (ft)	EW (ft)	DLS (°/100ft)	Closure (ft)	Closure Azimuth (°)	Northing (ftUS)	Easting (ftUS)	Latitude (N/S ° ' ")	Longitude (E/W ° ' ")
100' FNL Crossing Final MWD Survey Prot to TD	21420.00	90.06	358.80	11761.39	9222.39	9160.48	1070.93	1.91	9222.86	6.57	513591.30	740046.13	N 32 24 37.02	W 103 41 21.97
	21514.00	89.73	359.68	11761.56	9315.70	9254.46	1069.52	1.20	9316.06	6.59	513685.29	740044.72	N 32 24 37.95	W 103 41 21.98
	21609.00	90.13	358.14	11761.67	9409.95	9349.44	1067.72	1.67	9410.21	6.52	513780.26	740042.91	N 32 24 38.89	W 103 41 21.99
	21704.00	89.04	358.84	11762.36	9504.11	9444.41	1065.21	1.36	9504.29	6.44	513875.22	740040.41	N 32 24 39.83	W 103 41 22.01
	21798.00	90.06	0.93	11763.10	9597.55	9538.40	1065.02	2.47	9597.67	6.37	513969.21	740040.22	N 32 24 40.76	W 103 41 22.01
	21893.00	89.86	358.83	11763.17	9691.99	9633.39	1064.83	2.22	9692.06	6.31	514064.20	740040.02	N 32 24 41.70	W 103 41 22.00
	21988.00	89.78	359.15	11763.47	9786.26	9728.37	1063.15	0.35	9786.29	6.24	514159.18	740038.35	N 32 24 42.64	W 103 41 22.02
	22082.00	89.75	359.46	11763.85	9879.60	9822.37	1062.01	0.33	9879.61	6.17	514253.16	740037.21	N 32 24 43.57	W 103 41 22.02
	22177.00	90.03	359.01	11764.03	9973.92	9917.36	1060.74	0.56	9973.92	6.11	514348.15	740035.94	N 32 24 44.51	W 103 41 22.03
	22272.00	89.39	0.61	11764.51	10068.35	10012.35	1060.43	1.81	10068.35	6.05	514443.14	740035.63	N 32 24 45.45	W 103 41 22.03
	22366.00	89.71	359.93	11765.25	10161.86	10106.35	1060.87	0.80	10161.88	5.99	514537.13	740036.07	N 32 24 46.38	W 103 41 22.02
	22460.00	90.25	358.86	11765.28	10255.22	10200.34	1059.88	1.28	10255.26	5.93	514631.12	740035.08	N 32 24 47.31	W 103 41 22.02
	22461.00	90.26	358.85	11765.28	10256.21	10201.34	1059.86	1.28	10256.25	5.93	514632.12	740035.06	N 32 24 47.32	W 103 41 22.02
	22507.00	90.26	358.85	11765.07	10301.84	10247.33	1058.94	0.00	10301.90	5.90	514678.11	740034.13	N 32 24 47.78	W 103 41 22.03

Survey Type: Def Survey

Survey Error Model: ISCWSA Rev 3 *** 3-D 95.000% Confidence 2.7955 sigma
Survey Program:

Description	Part	MD From (ft)	MD To (ft)	EOU Freq (ft)	Hole Size (in)	Casing Diameter (in)	Survey Tool Type	Borehole / Survey
	1	0.000	25.000	1/98.425	26.400	26.400	GYD_GC+DROP+OH-Depth Only	Dr PI Fed Unit 17_8 DA 35H / Oxy Gyro+MWD 0' to 22507MD
	1	25.000	25.000	Act Stns	26.400	26.400	GYD_GC+DROP+OH-Depth Only	Dr PI Fed Unit 17_8 DA 35H / Oxy Gyro+MWD 0' to 22507MD
	1	25.000	933.000	Act Stns	26.400	26.400	GYD_GC+DROP+OH	Dr PI Fed Unit 17_8 DA 35H / Oxy Dr PI Fed Unit 17_8 DA 35H
	1	933.000	22507.000	Act Stns	26.400	26.400	A010Mb_MWD+IFR1+SAG+MS	Dr PI Fed Unit 17_8 DA 35H / Oxy Dr PI Fed Unit 17_8 DA 35H Gyro+MWD 0' to 22507MD



U.S. Department of the Interior
BUREAU OF LAND MANAGEMENT

Well Completion Print

07/03/2025

Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
SHL SWSE Sec 17 22S 32E	County EDDY	State NM	Lease Number(s) NMNM128362
Well Type OIL WELL	Well Status Producing Oil Well	Agreement Name DR PI (DEEP)	Agreement Number(s) NMNM143828X
Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

Section 1 - General

Well Completion Report Id: 87480**Submission Date:** 02-26-2023**BLM Office:** Carlsbad Field Office**User:** LESLIE REEVES**Title:** Advisor Regulatory**Federal/Indian:** FEDERAL**Lease Number:** NMNM128362**Lease Acres:****Agreement in place?:** YES**Federal or Indian Agreement:** FEDERAL**Agreement Number:****Agreement Name:** DR PI (DEEP)**Additional Information****Keep this Well Completion Report confidential?:** NO**APD Operator:** OXY USA
INCORPORATED

Section 2 - Well

Field/Pool or Exploratory:**Pool Name:** BONE SPRING**Field Name:** BILBREY BASIN**Well Type:** OIL WELL**Spud Date:** 01-18-2022**Date Total Measured Depth Reached:** 06-19-2022**Drill & Abandon or Ready To Produce:** READY TO PRODUCE**Well Class:** HORIZONTAL

Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
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Well Type OIL WELL	Well Status Producing Oil Well	Agreement Name DR PI (DEEP)	Agreement Number(s) NMNM143828X
Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

Section 3 - Geologic

Formation Name	Lithology	Describe Lithology	Elevation	TVD	MD	Mineral Resources	Describe Mineral
RUSTLER	ANHYDRITE, DOLOMITE, SHALE		3674	899	899	USEABLE WATER	
SALADO	ANHYDRITE, DOLOMITE, HALITE, SHALE		2494	1224	1224	OTHER	Salt
CASTILE	ANHYDRITE		944	3228	3228	OTHER	Salt
LAMAR	LIMESTONE, SANDSTONE, SILTSTONE		-1076	4760	4760	NATURAL GAS, OIL, OTHER	Brine
BELL CANYON	SANDSTONE, SILTSTONE		-1159	4805	4805	NATURAL GAS, OIL, OTHER	Brine
CHERRY CANYON	SANDSTONE, SILTSTONE		-2000	5619	5623	NATURAL GAS, OIL, OTHER	Brine
BRUSHY CANYON	LIMESTONE, SANDSTONE, SILTSTONE		-3216	6820	6846	NATURAL GAS, OIL, OTHER	Brine
BONE SPRING	LIMESTONE, SANDSTONE, SILTSTONE		-4937	8598	8660	NATURAL GAS, OIL	
BONE SPRING 1ST	LIMESTONE, SANDSTONE, SILTSTONE		-6041	9686	9761	NATURAL GAS, OIL	
BONE SPRING 2ND	LIMESTONE, SANDSTONE, SILTSTONE		-6719	10327	10409	NATURAL GAS, OIL	
BONE SPRING 3RD	LIMESTONE, SANDSTONE, SILTSTONE		-7710	11462	11581	NATURAL GAS, OIL	

Completion and Completed

Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
SHL SWSE Sec 17 22S 32E	County EDDY	State NM	Lease Number(s) NMNM128362
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Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

Completion Data

Wellbore Code	Completion Code	Interval Number	Case Number	Lease Number	Well Completion Type	Describe Well Completion Type	Completion Status	Date Completed	Date First Produced	Formation	Interval Top (MD)	Interval Bottom (MD)	Interval Perforated?	Perforation Size	Number of Holes	Status of Interval
00	S1	1	NMNM128362	NMNM128362	NEW		POW	08-14-2022	08-17-2022	BONE SPRING 3RD	12234	22370	Y	.42	1200	ISOLATED

Treatment Data

Wellbore Code	Completion Code	Interval Number	Interval Treated?	Treatment Type	Tottle Fluid (bbls)	Total Proppant (lbs)	Treatment Remarks
00	S1	1	Y	FRAC	371939	25097407	371939BBL Brackish Water (> 1,000 mg/l TDS and < 10,000 mg/l TDS) w/ 25097407# sand 12234-22370' Total 1200 holes, Hole Size=0.42

Production Data

Wellbore Code	Completion Code	Interval Number	API Oil Gravity	Gas Gravity	Production Method	Describe Production	Disposition of Gas	Describe Disposition
00	S1	1			FLows FROM WELL		SOLD	

Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
SHL SWSE Sec 17 22S 32E	County EDDY	State NM	Lease Number(s) NMNM128362
Well Type OIL WELL	Well Status Producing Oil Well	Agreement Name DR PI (DEEP)	Agreement Number(s) NMNM143828X
Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

Test Data

Wellbore Code	Completion Code	Interval Number	Test Date	Hours Tested	24-Hour Rate Oil (bbls)	24-Hour Rate Gas (MCF)	24-Hour Rate Water(BWPD)	Gas-Oil Ratio (SCF/Bbl)	Choke Size	Tubing Pressure	Tubing Pressure Shut-In (psi)	Casing Pressure (psi)
00	S1	1	08/23/2022	24	3086	4780	10055	1548				1250

Well Location

Survey Type: RECTANGULAR

Survey Number:

Datum: NAD83

Vertical Datum: NAVD88

Reference Datum: GL

	State	Meridian	County	Latitude	Longitude	Elevation (MSL)	MD (ft)	TVD (ft)	Lease Type	Lease Number	Plug TVD (ft)	Plug MD (ft)	Plug Type	NS-Foot	NS-Indicator	EW-Foot	EW-Indicator	Township	Range	Section	Aliquot/L of Tract
SHL	NEW MEXICO	NEW MEXICO PRINCIPAL	EDDY	32.3851245	-103.6930827	3674	N/A	N/A	FEDERAL	NMNM128362				275	FSL	1500	FEL	22S	32E	17	SWSE
KOP Well bore 00	NEW MEXICO	NEW MEXICO PRINCIPAL	EDDY	32.3837028	-103.6903544	-7440	11201	11114	FEDERAL	NMNM128362				246	FNL	717	FEL	22S	32E	20	NENE
PPP Well bore 00	NEW MEXICO	NEW MEXICO PRINCIPAL	EDDY	32.398902	-103.689311	-8355	17671	12029	FEDERAL	NMNM90586				1	FSL	330	FEL	22S	32E	8	SESE
PPP Well bore 00	NEW MEXICO	NEW MEXICO PRINCIPAL	EDDY	32.3850594	-103.6893901	-8099	12234	11773	FEDERAL	NMNM128362				246	FSL	360	FEL	22S	32E	17	SESE

Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
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	State	Meridian	County	Latitude	Longitude	Elevation (MSL)	MD (ft)	TVD (ft)	Lease Type	Lease Number	Plug TVD (ft)	Plug MD (ft)	Plug Type	NS-Foot	NS-Indicator	EW-Foot	EW-Indicator	Township	Range	Section	Aliquot/Lot/Tract
EXIT Wellbore 00	NEW MEXICO	NEW MEXICO PRINCIPAL	EDDY	32.4128955	-103.6894491	-8091	22370	11765	FEDERAL	NMNM90586				190	FNL	367	FEL	22S	32E	8	NENE
BHL Wellbore 00	NEW MEXICO	NEW MEXICO PRINCIPAL	EDDY	32.4132721	-103.6894527	-8091	22507	11765	FEDERAL	NMNM90586	11765	22464		53	FNL	368	FEL	22S	32E	8	NENE

Casing, Liner and Tubing

Casing and Liner

Wellbore Code	Casing String Type	Hole Size	Top Setting Depth (MD)	Bottom Setting Depth (MD)	Casing Size	Wt(lbs/ft)	Casing Grade	Describe Other Casing Grade	Joint	Other Joint	Amount Pulled (ft)
00	SURFACE	17.5	0	944	13.375	54.5	J-55		BUTT		
00	INTERMEDIATE	9.875	0	11189	7.625	26.4	HCL-80		OTHER	Butt/SF/FJ	

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Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

Casing and Liner

Wellbore Code	Casing String Type	Hole Size	Top Setting Depth (MD)	Bottom Setting Depth (MD)	Casing Size	Wt(lbs/ft)	Casing Grade	Describe Other Casing Grade	Joint	Other Joint	Amount Pulled (ft)
00	PRODUCT ION	6.75	0	22487	5.5	20	P-110		OTHER	DQX/SFTOR Q/DQWTOR Q	

Cementing

Wellbore Code	Casing String Type	Stage Tool Depth	Cement Lead Type	Cement Lead Qty (sks)	Cement Lead Yield (cu.ft/sks)	Cement Lead Top (MD)	Cement Tail Type	Cement Tail Qty (sks)	Cement Tail Yield(cu.ft/sks)	Cement Tail Top (MD)	Total (Lead + Tail) Cement Slurry Volume
00	SURFACE		CI C	1140	1.33	0					270
00	INTERME DIATE		CI C	684	1.92	0	CI C	684	1.33	0	395.9
00	PRODUCT ION		CI H	863	1.38	10689					212.1

Tubing

Wellbore Code	Tubing Size	Describe Other	Tubing Setting Depth (MD/ft)	Packer Depth (MD/ft)	Tubing Weight	Tubing Grade	Describe Other	Tubing Coupling	Describe Other
00	2.375		11670						

Logs

Wellbore Code	Log Upload	Was Well Cored?	Was DST Run?	Directional Survey?	Geologic Report	Wellbore Diagram
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Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
SHL SWSE Sec 17 22S 32E	County EDDY	State NM	Lease Number(s) NMNM128362
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Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

Logs

Wellbore Code	Log Upload	Was Well Cored?	Was DST Run?	Directional Survey?	Geologic Report	Wellbore Diagram
00	YES	NO	NO	YES	NO	YES

Operator

I hereby certify that the foregoing and attached information is complete and correct as determined from all available records. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Well Completion Reports through this system satisfies regulations requiring a submission of Form 3160-4 or a Well Completion Report.

Name: OXY USA INCORPORATED

Signed By: LESLIE REEVES

Title: Advisor Regulatory

Signed on: 02/25/2023

Street Address: 5 GREENWAY PLAZA, SUITE 110

City: HOUSTON

State: TX

Zip: 77046

Phone: (713)497-2492

Email address: LESLIE REEVES@OXY.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Extension:

Email address:

Attachments

Operator Name OXY USA INCORPORATED	Well Name DR PI FED UNIT 17-8 DA	Well Number 35H	US Well Number 3002548952
SHL SWSE Sec 17 22S 32E	County EDDY	State NM	Lease Number(s) NMNM128362
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Allottee/Tribe Name	Well Pad Name DR PI FED UNIT 17-8 DA	Well Pad Number 24H	APD ID 10400050571

30025489520000_Dr_Pi_Fed_Unit_17_8_DA_35H_Gamma_MD_5_20230225204436.pdf

DrPiFedUnit17_8DA35H_FinalDirectionalSurvey_20230225204503.pdf

DrPiFedUnit17_8DA35H_WBD_20230225204510.pdf

DrPiFedUnit17_8DA35H_AsDrilledC102_20230225204525.pdf

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

ACKNOWLEDGMENTS

Action 481369

ACKNOWLEDGMENTS

Operator: OXY USA INC P.O. Box 4294 Houston, TX 772104294	OGRID: 16696
	Action Number: 481369
	Action Type: [C-105] Well (Re)Completion (C-105)

ACKNOWLEDGMENTS

☒	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
☒	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.
☒	I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.
☐	I hereby certify that no additives containing PFAS chemicals were added to the fluid used in the completion or recompletion of this well.

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State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 481369

CONDITIONS

Operator: OXY USA INC P.O. Box 4294 Houston, TX 772104294	OGRID: 16696
	Action Number: 481369
	Action Type: [C-105] Well (Re)Completion (C-105)

CONDITIONS

Created By	Condition	Condition Date
plmartinez	None	9/30/2025