PHASE 2 INITIAL BOREHOLE DRILLING AND TESTING AT IG_BH04/05/06 IGNACE AREA

WP06 Data Report Hydraulic Testing for IG_BH06

APM-REP-01332-0396

November 2023

WSP Canada Inc.



NUCLEAR WASTE SOCIÉTÉ DE GESTION MANAGEMENT DES DÉCHETS ORGANIZATION NUCLÉAIRES

Nuclear Waste Management Organization 22 St. Clair Avenue East, 4th Floor

22 St. Clair Avenue East, 4th Floor Toronto, Ontario M4T 2S3 Canada

Tel: 416-934-9814 Web: www.nwmo.ca



REPORT

Phase 2 Initial Borehole Drilling and Testing at IG_BH04/05/06, Ignace Area

WP06 Data Report - Hydraulic Testing for IG_BH06

Submitted to:

Nuclear Waste Management Organization

4th Floor 22 St. Clair Avenue East Toronto, Ontario M4T 2S3

Submitted by:

WSP Canada Inc.

6925 Century Avenue, Suite #600, Mississauga, Ontario, L5N 7K2, Canada

APM-REP-01332-0396

+1 905 567 4444

20253946 (6060)

November 3, 2023

Distribution List

e-copy: NWMO

e-copy: WSP Canada Inc.

WP06 DATA REPORT HYDRAULIC TESTING FOR IG_BH06

CLIENT INFORMATION

Project Name:	Phase 2 Initial Borehole Drilling and Testing at IG_BH04/05/06, Ignace Area		
Project Number:	20253946		
Client PO Number:	2001102		
Document Name:	20253946 (6060) ig_bh	06_wp06_report_r1a	
Client:	Nuclear Waste Manage	ement Organization (NW	MO)
Address:	22 St. Clair Avenue East, 4th Floor		
City:	Toronto		
Province:	Ontario		
Postal Code:	M4T 2S3		
Client Contact:	Ryan Abrams	Warwick Watt	Natacha Lugo Bizarro
Email:	rabrams@nwmo.ca	wwatt@nwmo.ca	nlugo@nwmo.ca

ISSUE/REVISION INDEX

Issue	Revision Revision Details		Devision Details			
Code	No.	Ву	Rev'd.	Арр.	Date	Revision Details
RR	R0a	STH	ML	JC	June 21, 2023	Draft released for review and comment
RI	R1a	STH	ML	JC	November 3, 2023	Final released for information

Issue Codes: RR = Released for Review and Comments, RI = Released for Information

SIGNATURES

Prepared by:

we Hale

Steve Hales, P.Geo. Hydrogeologist

Reviewed by:

kmon

Michael Lemon, P.Eng. Lead Geological Engineer

Approved by:

Joe Carvalho, Ph.D., P.Eng. Principal Geotechnical Engineer

Table of Contents

1.0	INTR	ODUCTION	1
2.0	BAC	GROUND INFORMATION	1
	2.1	Geological Setting	1
	2.2	Purpose	6
	2.3	Roles and Responsibilities	6
3.0	TEST	ING EQUIPMENT	6
	3.1	Packer Inflation	9
	3.2	Data Acquisition	10
	3.3	Tool Assembly	12
	3.4	Tool Operation Checks	16
	3.4.1	Leak Test #1 – Start of Testing Prior to Test HT001	16
	3.4.2	Leak Test #2 – During Tool Removal following HT025	17
	3.4.3	Leak Test #3 – End of Testing	18
4.0	TEST	INTERVAL SELECTION	19
5.0	TEST	ING METHODOLOGY	20
5.0 6.0		ING METHODOLOGY	
			24
	TEST	ANALYSIS	24 25
	TEST 6.1	ANALYSIS	24 25 25
	TEST 6.1 6.1.1	ANALYSIS Input Parameters Test Pressure	24 25 25 25
	TEST 6.1 6.1.1 6.1.2	ANALYSIS Input Parameters Test Pressure Wellbore Storage	24 25 25 25 26
	TEST 6.1 6.1.1 6.1.2 6.2	ANALYSIS Input Parameters Test Pressure Wellbore Storage Output Parameters	24 25 25 25 26 28
	TEST 6.1 6.1.1 6.1.2 6.2 6.2.1	ANALYSIS Input Parameters Test Pressure Wellbore Storage Output Parameters Transmissivity and Hydraulic Conductivity	24 25 25 26 28 28
	TEST 6.1 6.1.1 6.1.2 6.2 6.2.1 6.2.2	ANALYSIS Input Parameters Test Pressure Wellbore Storage Output Parameters Transmissivity and Hydraulic Conductivity Storativity	24 25 25 26 28 28 28
	TEST 6.1 6.1.1 6.1.2 6.2 6.2.1 6.2.2 6.2.3	ANALYSIS Input Parameters Test Pressure Wellbore Storage Output Parameters Transmissivity and Hydraulic Conductivity Storativity Formation Pressure	24 25 25 26 28 28 28 28 29

8.0	REFERENCES	34
-----	------------	----

TABLES

Table 1: List of Downhole Equipment	7
Table 2: List of Surface Equipment	8
Table 3: Summary of Test Results	31

FIGURES

Figure 1: Location of IG_BH06 in relation to the Ignace Area	4
Figure 2: Geological Setting and Location of Boreholes IG_BH04, IG_BH05, and IG_BH06 in the Northern Portion of the Revell Batholith	5
Figure 3: DataCan Surface Readout Box, Model 105421	11
Figure 4: DataCan Gauge Carrier and Transducers with Outer Protective Casing Removed	12
Figure 5: Tool Schematic	13
Figure 6: Work area tent with flatpack and pressure vessel (packer inflation manifold with pressure gauge on right side of cage) (see Figure 8)	14
Figure 7: Work area tent with flatpack and red DHSIV activation pump below flatpack at center	15
Figure 8: Pressure vessel (front) and packer inflation manifold with pressure gauge and nitrogen bottle on side of flatpack cage	15
Figure 9: Leak Test #1 Pressure Plot	17
Figure 10: Leak Test #2 Pressure Plot	18
Figure 11: Leak Test #3 Pressure Plot	19
Figure 12: IG_BH06 WP06 Test Plan Flow Chart	21
Figure 13: Typical Pulse Test Procedure, IG_BH06_HT002	22
Figure 14: Semi-log Plot of IG_BH06_HT005 analyses showing the pressure recovery of the PSR phase (dark blue) and extrapolated static pressure fit line (red)	23
Figure 15: Transmissivity	33
Figure 16: Hydraulic Conductivity	33

APPENDICES

APPENDIX A Equipment Photographs

APPENDIX B Calibration Certificates

APPENDIX C Test Results

1.0 INTRODUCTION

The Phase 2 Initial Borehole Drilling and Testing at IG_BH04/05/06 project in the Wabigoon Lake Ojibway Nation (WLON) – Ignace area of Ontario, is part of the Phase 2 Geoscientific Preliminary Field Investigations of the Nuclear Waste Management Organization's (NWMO) Adaptive Phased Management (APM) Site Selection Phase.

This project involves testing of deep borehole IG_BH04 and the drilling and testing of deep boreholes IG_BH05 and IG_BH06 in the Revell site within the identified Potential Repository Area (PRA). The work comprised of a total of eleven work packages and was carried out by a team led by Golder Associates Ltd. (now WSP Canada Inc.) on behalf of the NWMO. The IG_BH06 program is described in a Borehole Characterization Plan (BCP) for IG_BH06.

This report describes the methodology, activities and results for Work Package 6 (WP06): Hydraulic Testing for IG_BH06. Borehole IG_BH06 is an inclined hole and all depths referred to in this report are in meters below ground surface along the length of the borehole (mbgs along hole), rather than true vertical depth.

2.0 BACKGROUND INFORMATION

2.1 Geological Setting

The approximately 2.7-billion year old Revell batholith is located in the western part of the Wabigoon Subprovince of the Archean Superior Province. The batholith is roughly elliptical in shape trending northwest, is approximately 40 km in length, 15 km in width, and covers an area of approximately 455 km². Based on geophysical modelling, the batholith is approximately 2 km to 3 km thick through the center of the northern portion (SGL, 2015). The batholith is surrounded by supracrustal rocks of the Raleigh Lake (to the north and east) and Bending Lake (to the southwest) greenstone belts (Figure 2).

IG_BH06 is located within an investigation area of approximately 19 km² in size, situated in the northern portion of the Revell batholith. Bedrock exposure in the area is generally very good due to minimal overburden, few water bodies, and relatively recent logging activities. Ground elevations generally range from 400 to 450 m above sea level. The ground surface broadly slopes towards the northwest as indicated by the flow direction of the main rivers in the area. Local water courses tend to flow to the southwest towards Mennin Lake (Figure 1).

Four main rock units are identified in the supracrustal rock group: mafic metavolcanic rocks, intermediate to felsic metavolcanic rocks, metasedimentary rocks, and mafic intrusive rocks (Figure 2). Sedimentation within the supracrustal rock assemblage was largely synvolcanic, although sediment deposition in the Bending Lake area may have continued past the volcanic period (Stone, 2009; Stone, 2010a; Stone, 2010b). All supracrustal rocks are affected, to varying degrees, by penetrative brittle-ductile to ductile deformation under greenschist- to amphibolite-facies metamorphic conditions (Blackburn and Hinz, 1996; Stone et al., 1998). In some locations, primary features, such as pillow basalt or bedding in sedimentary rocks are preserved, in other locations, primary relationships are completely masked by penetrative deformation. Uranium-lead (U-Pb) geochronological analysis of the supracrustal rocks produced ages that range between 2734.6 +/-1.1 Ma and 2725 +/-5 Ma (Stone et al., 2010).

Three main suites of plutonic rock are recognized in the Revell batholith, including, from oldest to youngest: a Biotite Tonalite to Granodiorite suite, a Hornblende Tonalite to Granodiorite suite, and a Biotite Granite to Granodiorite suite (Figure 2). Plutonic rocks of the Biotite Tonalite to Granodiorite suite occur along the

southwestern and northeastern margins of the Revell batholith. The principal type of rock within this suite is a white to grey, medium-grained, variably massive to foliated or weakly gneissic, biotite tonalite to granodiorite. One sample of foliated and medium-grained biotite tonalite produced a U-Pb age of 2734.2+/-0.8 Ma (Stone et al. 2010). The Hornblende Tonalite to Granodiorite suite occurs in two irregularly-shaped zones surrounding the central core of the Revell batholith. Rocks of the Hornblende Tonalite to Granodiorite suite range compositionally from tonalite through granodiorite to granite and also include significant proportions of quartz diorite and quartz monzodiorite. One sample of coarse-grained grey mesocratic hornblende tonalite produced a U-Pb age of 2732.3+/-0.8 Ma (Stone et al., 2010). Rocks of the Biotite Granite to Granodiorite suite underlie most of the northern, central and southern portions of the Revell batholith. Rocks of the Revell batholith. Rocks of this suite are typically coarse-grained, massive to weakly foliated, and white to pink in colour. The Biotite Granite to Granodiorite suite ranges compositionally from granite through granodiorite to tonalite. A distinct potassium (K)-Feldspar Megacrystic Granite phase of the Biotite Granite to Granodiorite suite occurs as an oval-shaped body in the central portion of the Revell batholith (Figure 2). One sample of coarse-grained, pink, massive K-feldspar megacrystic biotite granite produced a U-Pb age of 2694.0+/-0.9 Ma (Stone et al., 2010).

The bedrock surrounding IG_BH06 is composed mainly of massive to weakly foliated felsic intrusive rocks that vary in composition between granodiorite and tonalite, and together form a relatively homogeneous intrusive complex. Bedrock identified as tonalite transitions gradationally into granodiorite and no distinct contact relationships between these two rock types are typically observed (SRK and Golder, 2015; Golder and PGW, 2017). Massive to weakly foliated granite is identified at the ground surface to the northwest of the feldsparmegacrystic granite. The granite is observed to intrude into the granodiorite-tonalite bedrock, indicating it is distinct from, and younger than, the intrusive complex (Golder and PGW, 2017).

West-northwest trending mafic dykes interpreted from aeromagnetic data extend across the northern portion of the Revell batholith and into the surrounding greenstone belts. One mafic dyke occurrence, located to the northwest of IG_BH01, is approximately 15-20 m wide (Figure 2). All of these mafic dykes have a similar character and are interpreted to be part of the Wabigoon dyke swarm. One sample from the same Wabigoon swarm produced a U-Pb age of 1887+/-13 Ma (Stone et al., 2010), indicating that these mafic dykes are Proterozoic in age. It is assumed based on surface measurements that these mafic dykes are sub-vertical (Golder and PGW 2017).

Long, narrow valleys are located along the western and southern limits of the investigation area (Figure 1). These local valleys host creeks and small lakes that drain to the southwest and may represent the surface expression of structural features that extend into the bedrock. A broad valley is located along the eastern limits of the investigation area and hosts a more continuous, un-named water body that flows to the south. The linear and segmented nature of this waterbody's shorelines may also represent the surface expression of structural features that extend into the bedrock.

Regional observations from mapping have indicated that structural features are widely spaced (typical 30 to 500 cm spacing range) and dominantly comprised of sub-vertical joints with two dominant orientations, northeast and northwest trending (Golder and PGW 2017). Interpreted bedrock lineaments generally follow these same dominant orientations in the northern portion of the Revell batholith (Figure 2; DesRoches et al., 2018). Minor sub-horizontal joints have been observed with minimal alteration, suggesting they are younger and perhaps related to glacial unloading. One mapped regional-scale fault, the Washeibemaga Lake fault, trends east and is located to the west of the Revell batholith (Figure 2). Ductile lineaments, also shown on Figure 2, follow the trend of foliation

mapped in the surrounding greenstone belts. Additional details of the lithological units and structures found at surface within the investigation area are reported in Golder and PGW (2017).

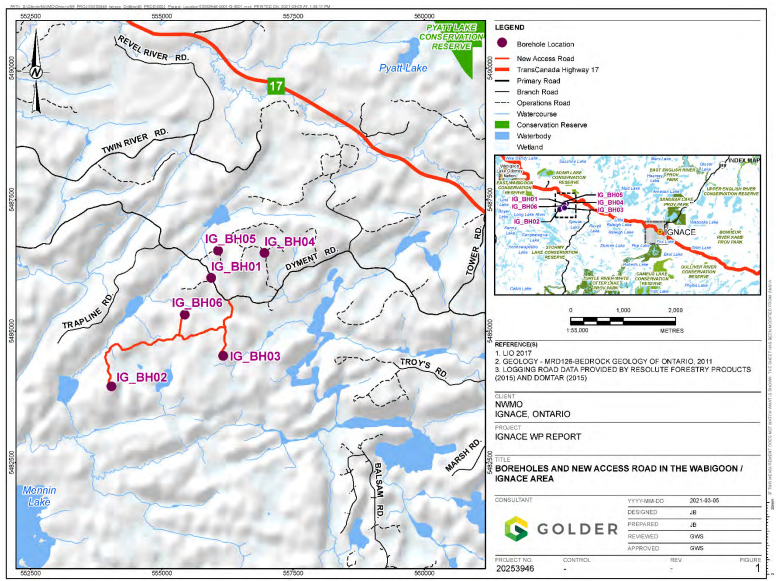


Figure 1: Location of IG_BH06 in relation to the Ignace Area

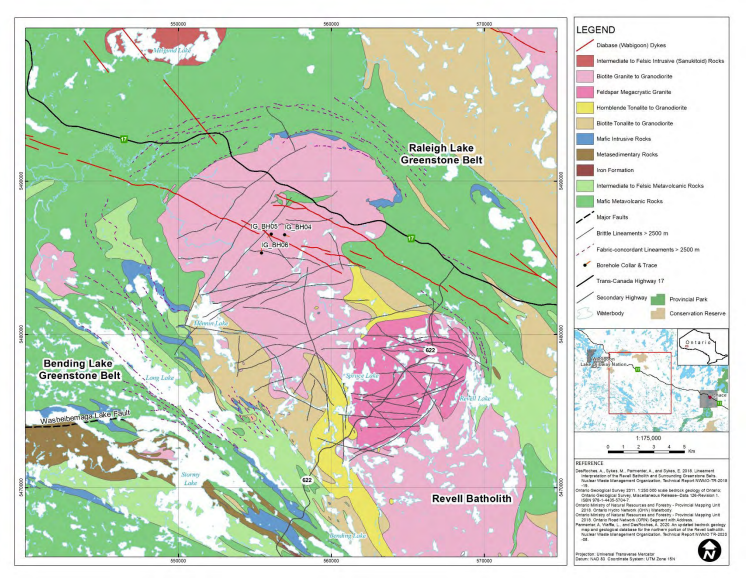


Figure 2: Geological Setting and Location of Boreholes IG_BH04, IG_BH05, and IG_BH06 in the Northern Portion of the Revell Batholith

2.2 Purpose

The purpose of WP06 is to estimate the hydraulic properties of the crystalline rock units at selected depths in borehole IG_BH06. The borehole was drilled with a 96 mm (HQ) diameter at an inclination of 70° from horizontal and an azimuth of 360° to a total depth of 1000.83 m along hole. Additional borehole details are presented in the report WP02 Data Report – Borehole Drilling and Coring for IG_BH06 (Golder, 2022). Testing occurred after the completion of drilling and logging. Selection of test intervals considered potential water conductive zones based on review of the earlier stages of work that included the following:

- WP02 Borehole Drilling and Coring;
- WP03 Geological and Geotechnical Core Logging, Photography, and Sampling;
- WP05 Geophysical Logging and Interpretation; and
- WP07 Opportunistic Groundwater Sampling.

The scientific objective is the collection of high quality and reliable test data that will support the estimation of high-confidence hydraulic properties including:

- Hydraulic conductivity (transmissivity / thickness);
- Inferred hydraulic pressure in the rock;
- Test zone compressibility, including the rock within the isolated interval, water within the test zone and the test tool;
- Borehole skin factor; and
- Specific storage (storativity / thickness).

The procedures for the collection, analyses and reporting of the test data were developed by WSP and reviewed by the NWMO. These procedures for data collection are summarized in the following sections.

For the purpose of test analysis, the static formation pressure was estimated by extrapolation of the test interval pressure response.

2.3 Roles and Responsibilities

Testing was carried out by a team of testing specialists from WSP. Drill rig operation support was provided by Rodren Drilling Ltd., based in Winnipeg, Manitoba. Testing was carried out on a 24-hour, 7 days per week basis. Day shifts ran from 7 am to 7 pm, and night shifts from 7 pm to 7 am. A driller and helper were on site for each day and night shift, and a drilling foreman was typically present during the day shifts, or as required. Work was performed under direction and review from WSP's WP06 lead. WSP's WP06 lead communicated with the NWMO's WP06 lead regarding the development of the test plan and decisions during field testing based on preliminary test results.

3.0 TESTING EQUIPMENT

The equipment used for hydrogeological testing of borehole IG_BH06 consisted of a straddle packer tool with a 20 m long test interval, integrated downhole shut-in valve (DHSIV) for isolating the test interval from the test tubing to reduce wellbore storage, and real-time multi-zone pressure and temperature monitoring. Real-time

pressure from test tubing, and above, between and below the packers was monitored at surface using DataCan pressure transducers mounted in a gauge carrier directly above the DHSIV. A separate pressure transducer with internal memory, manufactured by Pioneer Petrotech Services (PPS), was positioned within the interval to collect data directly from the test interval for test analyses. A list of equipment used downhole is provided in Table 1, and a list of equipment used at surface is provided in Table 2. Photos of the testing equipment are provided in Appendix A. Pressure transducers were calibrated following manufacturers' instructions, and calibration certificates are provided in Appendix B.

Item Name	Manufacturer and Model	Item Description
Packers (2x)	Baski MD-2.7, Medium Duty, Sliding-Head Type	Inflatable packers for isolating test zone Uninflated OD = 69 mm Largest recommended hole size = 127 mm Mandrel pipe size = 25 mm Uninflated element length = 1016 mm Max differential pressure rating in 102 mm hole = 5.5 MPa
Test Tubing above tool	Boart Longyear	BQ threaded pipe with O-ring sealed joints OD = 55.7 mm ID = 46.1 mm Length = 3 m
Test Tubing within interval	Boart Longyear	ARQTK threaded perforated pipe between packers OD = 44.7 mm ID = 37.5 mm Length = 1.5 m
Multi-zone pressure transducers (4x)	DataCan Multi-Gauge Piezo Bottom Pressure Gauge, Model 108931	Absolute pressure monitoring in test interval between packers, bottom zone below lower packer, annulus above upper packer and test tubing above DHSIV. Max operating pressure rating = 41.37 MPa Accuracy: Pressure = 0.022% FS Temperature = 0.25°C Resolution: Pressure = 0.0003% FS Temperature = 0.005°C
Multi-zone pressure transducer protective casing	DataCan	Protective metal gauge carrier for Multi-Gauge real-time pressure transducers, installed in- line above the DHSIV
Interval pressure transducer	PPS25 pressure transducer	Absolute pressure monitoring in test interval for data analyses Max operating pressure rating= 41.37 MPa Accuracy: Pressure = 0.03% FS Temperature = 0.5°C Resolution: Pressure = 0.0003% FS Temperature = 0.01°C

Item Name	Manufacturer and Model	Item Description
Swabbing Tool	BQ size, rubber flexible cups on articulated shaft with an attachment for wireline	Used for the removal of water from test tubing for slug/pulse tests Cup diameter = 44.7 mm (unexpanded)
Downhole Shut-in Valve (DHSIV)	IPI Downhole Shut-in Valve (DSHIV)	Hydraulically actuated single line for isolation of the test interval from the test tubing OD = 70mm Zero-volume displacement 100% sealing ball valve Pressure rating up to 68.9 MPa
In-line adapter (ILA) (4x)	Baski	Steel adapter to feed pressure lines from outside of the packer string through the packer OD = 69 mm
Centralizers (6x)	Baski	Positioned above the DataCan gauge carrier, above and below each packer and within the test interval OD = 82.6 mm Length = 300 mm
Flatpack and Spool	Baski	Santoprene encased integrated pressure and electric cable line system 0.0343 m x 0.00104 m x 1400 m 1x 6.35 mm OD x 0.71 mm wall tubing encapsulated single conductor cable 3x 6.35 mm OD x 0.89 mm wall Duplex 2205 stainless steel Motorized metal spool 2 m diameter, 1 m wide 1800 kg weight
Pressure transducer for wellbore storage estimation	Solinst 3001 LT Barologger, M1.5	Lowered inside test tubing during the opening of the DHSIV to measure the volume displacement to estimate the test zone compressibility and wellbore storage Max operating pressure rating= 14.71 kPa Accuracy: Pressure = 0.05 kPa Temperature = 0.05°C Resolution: Pressure = 0.002% FS Temperature = 0.003°C

Table 2: List of Surface Equipment

Item Name	Manufacturer and Model	Item Description
Inflation Pressure Vessel	Misc.	20-liter capacity, 8.0 MPa pressure rating. Filled with water and pressurized using nitrogen to inflate packers.
Packer Inflation Control Manifold and Hoses	Misc.	A manifold to control nitrogen flow for packer inflation, 8.0 MPa pressure rating

Item Name	Manufacturer and Model	Item Description
Nitrogen Pressure Regulator	Misc.	High pressure regulator for controlling pressure outflow from nitrogen cylinder used for packer inflation.
Nitrogen Cylinders	Praxair Canada Inc., Dryden, Ontario	Compressed nitrogen gas cylinder for pressurizing the packer inflation pressure vessel.
DHSIV Activation Pump	CVS Controls Ltd.	Manual high-pressure pump for DHSIV operation. Maximum Injection Pressure = 20.68 MPa
Barometric Pressure Transducer	Solinst 3001 LT Barologger, M1.5	Barometric pressure monitoring for correcting absolute pressure downhole gauges Max operating pressure rating= 14.71 kPa Accuracy: Pressure = 0.05 kPa Temperature = 0.05°C Resolution: Pressure = 0.002% FS Temperature = 0.003°C
Master Pressure Gauge, Packer Pressure Monitoring	Omega DPG4000-2K	Digital pressure gauge for field calibration check of pressure transducers and monitoring of packer inflation pressure Max pressure = 13.79 MPa Accuracy = ±0.05%
Data Acquisition System	DataCan Surface Readout Box, Model 105421	Data logger with real-time communication, collection and storing of downhole and surface sensor data with 20M sample capacity, USB set-up/ download

3.1 Packer Inflation

Water was used for packer inflation instead of gas to reduce the required packer inflation pressure, and the compressibility of the packers and the inflation lines which contribute to the test interval compressibility. A surface pressure vessel filled with water was pressurized using compressed nitrogen to achieve the desired packer inflation pressure.

Packer inflation pressure is calculated following the manufacturer's recommendations and recorded in the Field Data tab of the Data Quality Confirmation workbook. The inflation pressure at surface was set at a minimum of 2.1 MPa, which is the summation of several criteria:

a) *Hydrostatic Pressure* – Pressure exerted on the external surface of the packers. When inflating packers with water, the external pressure on the packer is balanced by the equivalent internal hydrostatic pressure in the inflation line resulting in an assumed net pressure of zero.

b) *Packer stretch (or packer seating pressure)* – Pressure required to expand and seat the packer to the borehole wall. This pressure is dependent on the borehole diameter and provided in the manufacturer's user manual (equals 0.7 MPa for HQ borehole).

c) Test Differential Pressure (or packer sealing pressure) – Packer pressure required to prevent leakage across the packer when maximum differential pressure is exerted at the test interval during the test execution. A maximum test pressure of 1.0 MPa was applied for the inflation pressure calculation as the maximum test differential pressure was 0.82 MPa; however, the target minimum differential pressure as defined in the Test Plan was 100 kPa.

d) *Factor of Safety* – Extra applied pressure to ensure the required packer inflation pressure is maintained through the entire test. The factor of safety accounts for any slow leakage in the system, temperature variations at surface, and fluid density variation between the water within the inflation system and the borehole fluid. A factor of safety of 0.35 MPa was applied for all tests.

The required packer inflation pressure is first set at the nitrogen cylinder using the pressure regulator. This pressure is then transferred to the packer inflation manifold, where a more precise adjustment of the required inflation pressure can be achieved using an Omega analog pressure gauge. The pressure from the packer inflation manifold is then diverted to the pressure vessel where it pressurizes the water within, forcing it into the packer inflation line in the flatpack to inflate the packers. The two packers were inflated using two separate inflation lines allowing for individual inflating and deflating of the packers.

3.2 Data Acquisition

In order to collect accurate pressure and temperature data, the following instruments were used:

- Real-time Multi-zone Downhole Pressure Measurements Downhole pressure is monitored in four isolated zones using transducers manufactured by DataCan, Model Number 108931. Pressure readings are communicated in real-time to the surface via dedicated cable in the flatpack. Data are recorded with a DataCan surface readout box (Figure 3) connected to a field laptop via USB. The real-time pressure readings are used to monitor the test progress, verify packer seal of the test zone and allow for estimation of preliminary transmissivity values during testing. The DataCan transducers are housed within a protective carrier mounted above the DHSIV as shown in Figure 4. The zones monitored during testing include:
 - Test interval between the packers;
 - Open borehole below the lower packer to confirm adequate seal at the bottom of the test interval;
 - Annular space above the upper packer between the test tubing and borehole wall to confirm adequate seal at the top of the test interval; and
 - Test tubing above the DHSIV to measure the magnitude of the induced slug or pulse.
- Test Interval Pressure Data (for analyses) Pressure and temperature data were recorded directly in the test interval with a single pressure transducer manufactured by Pioneer Petrotech Services Inc. (PPS), Model PPS25. The PPS transducer is self-contained with integrated internal memory and battery. The transducer was positioned inside a perforated pipe 1.0 metre above the lower packer and the recorded pressures from this transducer were used for the final test analyses since it provided a complete borehole pressure history from the start of testing.
- Packer Pressure Packer pressures were monitored at surface with the Omega DPG4000-2K pressure gauge connected to the packer inflation vessel. Packer pressures were monitored during the testing to ensure no leakage in the packer inflation system occurred. Packer pressures at the start and end of each

test were recorded in the Field Data tab of the Data Quality Confirmation (DQC) workbook included in the electronic deliverable under separate cover.

Barometric Pressure – Barometric pressure was recorded at the drill rig during testing using a Solinst 3001 LT Barologger, M1.5. Barometric pressure and air temperature were recorded every minute for barometric pressure correction of the downhole absolute pressure transducers. Barometric pressure was used to compensate the downhole transducer pressures by subtracting the barometric pressure from the downhole transducer absolute pressure reading to provide gauge pressure at depth. The range of barometric pressure recorded over the duration of each test was included in the Field Data tab of the DQC workbook.

All electronic instruments were calibrated following the manufacturer's instructions prior to arrival on site. Calibration checks are recorded in the Tool Assembly tab of the DQC workbook. Calibration certificates are provided in Appendix B.



Figure 3: DataCan Surface Readout Box, Model 105421



Figure 4: DataCan Gauge Carrier and Transducers with Outer Protective Casing Removed

3.3 Tool Assembly

The tool configuration as shown in Figure 5 was used for all tests.

Due to its length, the testing tool was mobilized in modules and assembled on site from bottom-up as it was lowered into the borehole. The tool assembly sequence was as follows:

- The bottom packer was threaded to the perforated transducer carrier.
- The pre-programmed, battery powered, interval pressure transducer (PPS25) with internal memory was threaded inside the transducer carrier. The recording frequency was set to 5 second intervals allowing for several months of data recording and storage.
- The perforated transducer carrier was threaded to ARQTK interval test tubing which was threaded to the bottom of the top packer with the DHSIV positioned above the upper packer.
- The DataCan multi-zone pressure transducer protective casing is positioned above the DHSIV.

Prior to lowering the tool down the borehole, the packers and the inflation lines were filled with water to remove the air from the system.

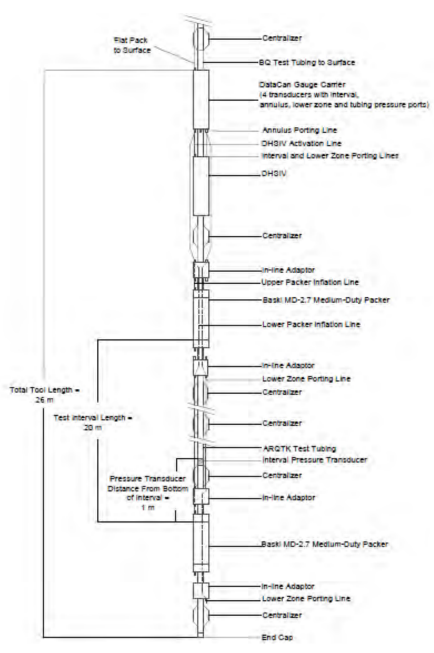


Figure 5: Tool Schematic

The end of the flatpack was positioned directly above the multi-zone pressure transducer carrier and the three stainless steel lines in the flatpack were connected to the upper packer, the lower packer, and the DHSIV lines. The electrical cable was connected to the common lead (cable head) from the pressure transducers.

BQ drill rods were used to lower the tool to the selected test depths and the flatpack was secured to the outside of the test tubing with duct tape. The joints of the drill rods were sealed with a rubber O-ring and tightened using pipe wrenches. Rod joint leakage less than the measured magnitude of the interval transmissivity observed during testing had no impact on the pulse test results because the fluid in the tubing is isolated from the test interval by the closed DHSIV.

The pressure required to inflate the packers was supplied from a compressed nitrogen gas cylinder at the surface. A high-pressure regulator was directly attached to the cylinder and connected to packer inflation control manifold. The control manifold was used to inflate packers by pressurizing the water-filled inflation pressure vessel. A manual activation pump was used to operate the DHSIV (Figures 6, 7 and 8).

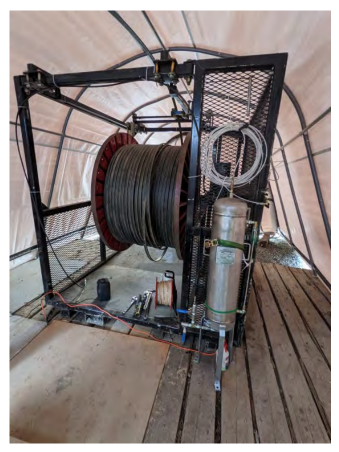


Figure 6: Work area tent with flatpack and pressure vessel (packer inflation manifold with pressure gauge on right side of cage) (see Figure 8)



Figure 7: Work area tent with flatpack and red DHSIV activation pump below flatpack at center



Figure 8: Pressure vessel (front) and packer inflation manifold with pressure gauge and nitrogen bottle on side of flatpack cage

3.4 Tool Operation Checks

Quality assurance (QA) testing of the tool operation was performed on the packer inflation lines and DHSIV activation line inside the surface casing to check for leaks in the system. Data from the quality assurance testing is documented in the DQC workbook.

Three QA tests (Leak Tests) were performed inside the surface casing. Leak tests were performed at the start of testing prior to test HT001, after removal of the tool from the borehole for repairs during the testing program following test HT025 to verify functionality in accordance with the test plan, and at the end of the testing program. The leak tests measure the leakage of the testing system at the maximum anticipated test differential pressures and allow for the estimation of an equivalent transmissivity of the cased interval to confirm the testing tool met the project's requirement of accurately measuring test interval hydraulic conductivity to 10⁻¹³ m/sec.

The leak tests performed are summarized in the following subsections. Details on each test are provided in the DQC workbook.

3.4.1 Leak Test #1 – Start of Testing Prior to Test HT001

Leak Test #1 was performed on December 8, 2021 at the start of testing prior to test HT001. The pressure data collected during the test are presented in Figure 9. The testing tool with a test interval length of 20.03 m was lowered into the surface casing below the water level. The packers were inflated to 2.69 MPa surface pressure (20% above the anticipated inflation pressure during testing) and monitored for leakage. No leakage was observed from the testing system. With the packers inflated, the DHSIV was closed to simulate the PSR phase and the water level in the test tubing was lowered by 0.265 MPa, the maximum available water column above the test tool, in preparation for a slug withdrawal (SW) phase. No hydraulic connection was observed between the annulus, tubing, and test interval. The DHSIV was then opened introducing the pressure change to the test interval, and the interval pressure was monitored for 30 minutes. Following the SW phase, the DHSIV was closed for 110 minutes for a shut-in recovery phase (SWS) with no observable hydraulic connection above and below the test interval.

With the DHSIV open, a transmissivity of 2E-11 m²/sec and an equivalent hydraulic conductivity of 1E-13 m/sec for the 20.03 m test interval length was derived for the testing tool from the slug withdrawal phase (SW) data. These values are estimated due to the magnitude of the SW recovery being at the lower limit of the transducer range of measurement; also, these values can be considered the lower limit of the testing tool for slug tests. The analyses of the data from shut-in recovery phase (SWS) resulted in a transmissivity of 5E-12 m²/sec or an equivalent hydraulic conductivity of 2E-13 m/sec for the 20.03 m test interval length. Leak Test #1 confirmed the tool performance met the project's requirement of accurately measuring test interval hydraulic conductivity down 10⁻¹³ m/sec.

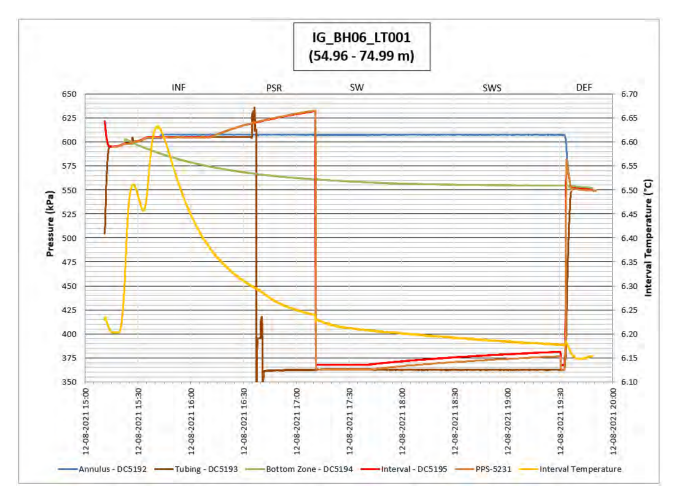


Figure 9: Leak Test #1 Pressure Plot

3.4.2 Leak Test #2 – During Tool Removal following HT025

Leak Test #2 was performed on January 14, 2022, after the testing tool had been pulled to the surface to repair the DHSIV. The pressure data collected during the leak test are presented in Figure 10. The testing tool with a test interval length of 20.03 m was positioned in the surface casing below the water level. The packers were inflated to 2.65 MPa surface pressure (20% above the anticipated inflation pressure during testing) and monitored for leakage. No leakage was observed from the testing system. With the packers inflated, the DHSIV was closed to simulate the PSR phase and the water level in the test tubing was lowered by 0.331 MPa, the maximum available water column above the test tool, in preparation for a slug withdrawal (SW) phase. No hydraulic connection was observed between the annulus, tubing, and test interval. The DHSIV was then opened introducing the pressure change to the test interval, and the interval pressure was monitored for 30 minutes. Following the SW phase, the DHSIV was closed for 30 minutes for a shut-in recovery phase (SWS) with no observable hydraulic connection above and below the test interval.

With the DHSIV open, transmissivity of 1E-11 m²/sec and an equivalent hydraulic conductivity of 5E-13 m/sec for the 20.03 m test interval length was derived for the testing tool from the slug withdrawal phase (SW) data. The analyses of the data from shut-in recovery phase (SWS) resulted in a transmissivity of 3E-13 m²/sec or an equivalent hydraulic conductivity of 1E-14 m/sec for the 20.03 m test interval length. Leak Test #2 confirmed the tool performance met the project's requirement of accurately measuring test interval hydraulic conductivity down to 10⁻¹³ m/sec.



Figure 10: Leak Test #2 Pressure Plot

3.4.3 Leak Test #3 – End of Testing

Leak Test #3 was performed on January 23, 2022, after the completion of test HT030. The pressure data collected during the test are presented in Figure 11. The testing tool with a test interval length of 20.03 m was pulled into the surface casing below the water level. The packers were inflated to 2.50 MPa surface pressure (20% above the anticipated inflation pressure during testing) and monitored for leakage. No leakage was observed from the testing system. With the packers inflated, the DHSIV was closed to simulate the PSR phase and the water level in the test tubing was raised by 0.277 MPa in preparation for a slug withdrawal (SW) phase. No hydraulic connection was observed between the annulus, tubing, and test interval. The DHSIV was then opened introducing the pressure change to the test interval, and the interval pressure was monitored for 30 minutes. Following the SW phase, the DHSIV was closed for 135 minutes for a shut-in recovery phase (SWS) with no observable hydraulic connection above and below the test interval.

With the DHSIV open, transmissivity of 1E-11 m²/sec and an equivalent hydraulic conductivity of 5E-13 m/sec for the 20.03 m test interval length was derived for the testing tool from the slug withdrawal phase (SW) data. The analyses of the data from shut-in recovery phase (SWS) resulted in a transmissivity of 1E-11 m²/sec or an equivalent hydraulic conductivity of 5E-13 m/sec for the 20.03 m test interval length. Leak Test #3 confirmed the tool performance met the project's requirement of accurately measuring test interval hydraulic conductivity down to 10⁻¹³ m/sec.

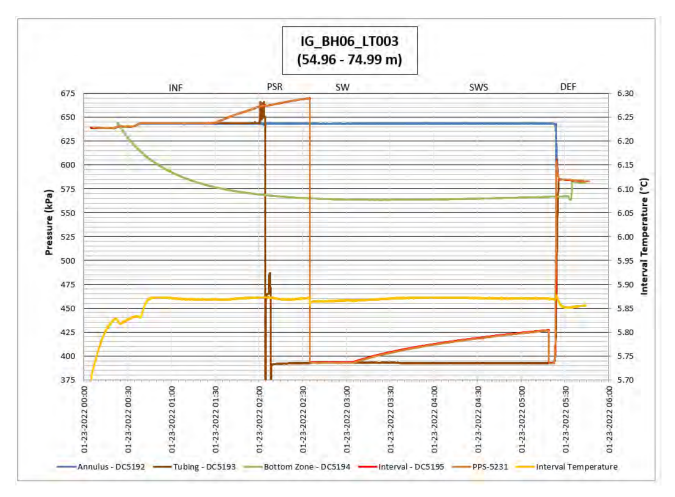


Figure 11: Leak Test #3 Pressure Plot

4.0 TEST INTERVAL SELECTION

The selection of test intervals was determined in a collaborative workshop with the NWMO and WSP technical leads based on the findings from drilling, core logging, and geophysical logging. The objectives for test interval selection consisted of:

- Confirm low rock mass hydraulic conductivity in potential repository depths (below 500 m below ground surface (mbgs)) and directly above potential repository depths (above 500 mbgs);
- Determine hydraulic conductivity of identified higher fracture frequency intervals within and in proximity to the repository horizon; and
- Develop an initial understanding of the general trend in hydraulic properties with depth.

The final selection of the test intervals considered the following criteria:

Acceptable packer element placement. Packer element placement is based on the borehole condition. Geophysical caliper logs (WP05) were reviewed to confirm the borehole had a consistent diameter (no washouts) to ensure the differential pressure rating of the packers would apply. Acoustic televiewer imagery (WP05) and core photos (WP03) were reviewed to ensure the packers were seated in sections of the borehole free of fractures to ensure no packer bypass.

Location of hydrogeologic features. The presence of broken fractures, and zones of increased porosity or weathering can influence the hydraulic response of the bulk rock mass. These features were identified and incorporated into the test interval selection decision to ensure that low hydraulic conductivity intervals as well as intervals containing potentially conductive features are tested to assess the range of hydraulic conductivities within the borehole. Flow logging was performed under static (non-pumping) and dynamic (pumping) conditions to identify the potentially water conductive fractures. The selection of potentially water conductive fractures was carried out during Drilling and Coring (WP02), Geological and Geotechnical Core Logging, Photography and Sampling (WP03), and Fluid Temperature and Resistivity Log and Flowing Fluid Electrical Conductivity Log (WP05).

Observations from these data are summarized in the Cover Page of the DQC workbook.

A total of thirty (30) intervals were identified based on the testing objectives and the test interval selection criteria. The intervals were tested in sequence as the tool was being lowered downhole. Changes were made to the testing sequence due to a requirement to remove the tool for DHSIV repair following completion of HT025 (an additional leak test was completed, followed by the re-testing of HT018 due to an anomalous interval pressure spike late in the PW recovery phase). The testing was carried out from December 8, 2021 through January 23, 2022.

5.0 TESTING METHODOLOGY

The planned hydraulic testing methodology is illustrated in Figure 12. However, due to the overall low to very low hydraulic conductivity of the selected test intervals in borehole IG_BH06, only two test types were performed:

- 1) Pulse withdrawal tests in all intervals;
- 2) Slug tests in two intervals HT011 and HT013 (in addition to pulse test).

The individual test sequences are described in detail in the following sections.

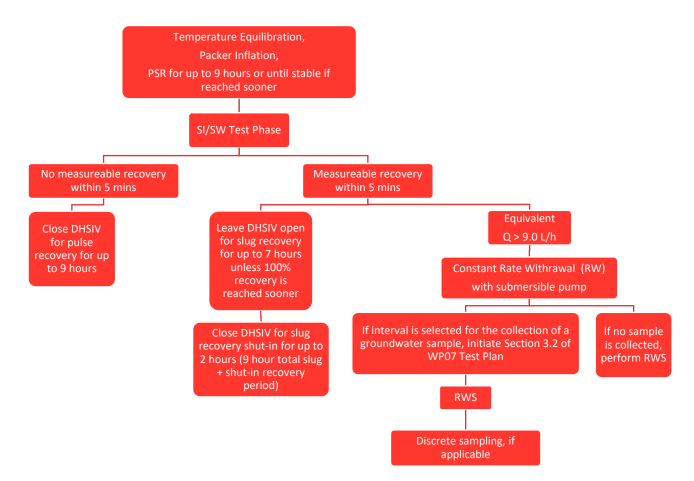


Figure 12: IG_BH06 WP06 Test Plan Flow Chart

A graphical representation of a typical pulse test as demonstrated in Test HT002 is shown in Figure 13. The test included a PSR phase, pulse withdrawal phase, and recovery phase. The hydraulic isolation of the test interval is demonstrated by the different pressure responses from the borehole annulus (blue), tubing (brown), bottom zone (green), and test interval (red for DataCan and orange for PPS). The figure also shows a relative stabilization in the interval temperature that occurs prior to the initiation of the pulse.

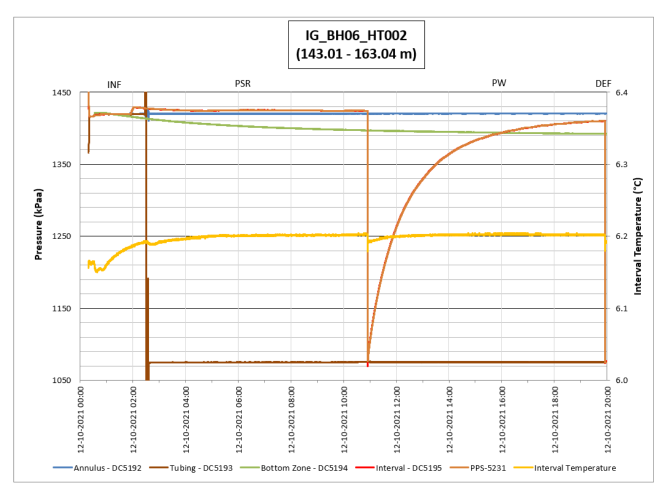


Figure 13: Typical Pulse Test Procedure, IG_BH06_HT002

Packer Inflation

The required packer inflation pressure was first set at the nitrogen cylinder using a pressure regulator. This pressure was then directed through the packer inflation manifold to the pressure vessel that pressurized the water within the flatpack inflation lines and the packers. The packer inflation pressure was monitored at the pressure vessel with a digital pressure gauge. The nitrogen pressure was applied to the pressure vessel until the water level in the vessel remained stable, indicating the packers had inflated to their full size against the borehole wall. The typical duration of the packer inflation was approximately 60 minutes.

After the packers were inflated, the packer seals were confirmed by monitoring the real-time pressure responses in the bottom zone below the lower packer and the borehole annulus above the upper packer (see zone pressure responses during the INF phase of HT003 in Figure 13). If the expected pressure responses were not discernable (i.e., enough to raise the water column at least one meter), several litres of drilling supply water were poured between the surface casing and the test tubing while monitoring the interval transducer for any change in pressure. The interval temperature was monitored until it stabilized before initiating the pressure static recovery phase. The packer pressure (start and end of test) was recorded in the Field Data tab in the DQC workbook.

Pressure Static Recovery (PSR) Phase

The PSR phase is intended to assess the initial pressure within the test interval prior to testing. After the packers were inflated at the selected depth interval, the PSR phase was initiated by closing the DHSIV. The DHSIV pressure was adjusted and controlled manually using a 4-litre water-filled high pressure pump diverted to the DHSIV via the flatpack.

Closing and opening the DHSIV was completed within a relatively short period of time (a few seconds). The PSR phase was initiated by closing the DHSIV, effectively separating the hydrostatic pressure within the test section from the rest of the test tubing while the pressure in the test interval starts equilibrating. The PSR phase was monitored in real-time by the DataCan interval transducer and continued until the rate of pressure change stabilized relative to the transducer resolution or could be extrapolated with confidence by examining the semi-log Horner plot in WSP's analysis software HydroBench. The semi-log Horner plot for test HT005 is shown as Figure 14 below as an example.

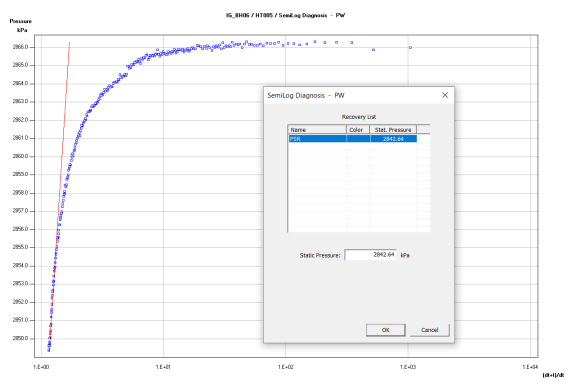


Figure 14: Semi-log Plot of IG_BH06_HT005 analyses showing the pressure recovery of the PSR phase (dark blue) and extrapolated static pressure fit line (red)

The PSR phase details including start time, end time, and stabilized pressure were recorded in the Field Data tab of the DQC workbook. In addition to assessing the initial test interval pressure prior to testing, the PSR Phase served to dissipate a portion of the borehole pressure and temperature history effects to minimize their influence on the derivation of hydraulic parameters for the test interval.

Creating Test Differential Pressure

The water level within the test tubing was typically within 15 m of the ground surface, which allowed for the differential pressure for each test to be created by withdrawing water from the test tubing. The pressure differential was created using a swabbing tool lowered on the rig wireline inside the test tubing (BQ drill pipe) to various depths ranging from 15 to 83 m with the DHSIV closed. The swabbing tool was raised to surface,

removing the column of water and inducing a differential pressure in the test interval. Pressure differentials achieved for the tests ranged from approximately 0.145 MPa to 0.813 MPa. After removing water from the test tubing, the DHSIV was opened, introducing the pressure change to the test interval for several seconds. The DHSIV was then closed to begin the pulse recovery phase (PW).

Test Pressure Recovery for Very Low Conductivity Test Intervals

For 28 out of 30 test intervals with very low transmissivity (i.e., < 1E-10 m²/s) the interval pressure did not recover from the PW within the pre-determined recovery duration of 9 hours. The interval pressure recovery was monitored in real-time with the DataCan interval pressure transducer and assessed in the field using WSP's analysis software HydroBench. This field assessment of real-time data was used to ensure a high level of confidence was achieved for the derived formation parameters prior to terminating each interval test.

Test Pressure Recovery for Low Conductivity Test Intervals

Two test intervals (HT011 and HT013) had sufficient transmissivity for the interval pressure to nearly recover from the PW within 9 hours. For these two intervals, a slug withdrawal (SW) was performed at the end of the PW phase by opening the DHSIV. The interval pressure during the SW phase was monitored with the DHSIV open. The length of the slug recovery phase depended on the remaining pre-determined recovery time.

The interval pressure recovery was monitored in real-time with the interval pressure transducer and assessed in the field using WSP's analysis software HydroBench. This field assessment of real-time data was used to determine the duration of the interval pressure recovery phase (SW) to ensure a high level of confidence has been achieved for the derived formation parameters prior to terminating each interval test.

The observed pressure recovery curves indicated that none of the tested intervals demonstrated sufficiently high transmissivity values to warrant constant-rate withdrawal testing.

Packer Deflation

At the termination of each test, the packers were deflated by releasing the nitrogen pressure from the pressure vessel. The pressures in the bottom, interval, and annulus zones were monitored in real-time for pressure equilibration to confirm the packers had unseated from the borehole wall. The tool was moved to the next test interval when the level of water in the pressure vessel had returned to the pre-inflation level, which indicated the packers were fully deflated.

6.0 TEST ANALYSIS

In fractured crystalline rock settings, it is expected that the rock mass would have low bulk hydraulic conductivity, and main contribution to hydraulic conductivity and total porosity comes from localized conductive fractures. Under these conditions, the volume of rock actually influenced during a borehole hydraulic test can be quite limited. For relatively short duration test that were completed for this program, it is expected that near borehole conditions dominate the test response with only limited transition to the undisturbed formation response further away from the borehole. The approach was to apply wellbore storage with a composite flow model (i.e., inner skin zone with outer formation zone) try matching the test interval pressure responses.

The final analyses of the hydraulic tests were carried out using nSIGHTS (n-dimensional Stochastic Inverse Graphical Hydraulic Test Simulator) version 2.50 freely available online (Geofirma and INTERA, 2011). nSIGHTS is a well-test code developed for Sandia National Laboratories by Geofirma. Non-linear parameter-

estimation methods are used in nSIGHTS to find the optimal values of the model fitting parameters (formation hydraulic conductivity (K), formation specific storage (S_S), inferred formation pressure, flow dimension, skin K, and skin thickness) that provide the best statistical match to the observed test data.

A comparison of the best fit and median value for each model fitting parameter was performed to identify which was the best statistical match to the field data. In general, the difference between the best fit and median values was less than an order of magnitude for each parameter, however, there were several instances (up to 25% of the tests) where the difference was slightly greater than an order of magnitude. There was no significant trend, some parameters were higher in some tests while lower in others. There was no indication that the median value produced a more representative value than the best fit. For this reason, the best fit results will be reported.

Input parameters used for each test analysis are listed in Appendix C. The parameters are defined in the following subsections.

6.1 Input Parameters

6.1.1 Test Pressure

Final analyses were completed at the end of the WP06 testing program using the interval pressure data from the PPS transducer positioned inside the test interval. The recorded pressures from this transducer were used for the final test analyses since it is positioned directly inside the test interval and the data do not require depth correction. The pressure measured with the PPS transducer was corrected for barometric pressure by subtracting the barometric pressure measured at the surface (drill rig) using a Solinst Barologger.

6.1.2 Wellbore Storage

Wellbore storage is the response of the test zone to the change in pressure as a result of the compressibility of the fluid in the system (test interval + test tubing), the packer tool, and the rock formation within the interval. For test interval sections of low hydraulic conductivity, the phase of the pressure response dominated by wellbore storage can mask the pressure response of the rock. Wellbore storage is identified with an early unit slope of the pressure change derivative plotted on the log-log plot. nSIGHTS produces this graph for assessing the wellbore storage phase during testing.

Wellbore storage is a sensitive parameter in the estimation of hydraulic parameters in low transmissivity rock. There are two types; open tubing wellbore storage where the fluid level is changing in the tubing with the DHSIV open, and shut-in wellbore storage where pressure is recovering within the test interval with the DHSIV closed. For slug tests, the open tubing wellbore storage coefficient is determined by the test tubing radius where the fluid column change is measured.

Open Tubing Wellbore Storage

For slug tests, wellbore storage C (m³/Pa) is calculated by the equation below

$$C(DHSIV \ open) = \frac{\pi * r_u^2}{\rho * g}$$

where:

- r_u is the equivalent test tubing radius = SQRT((tubing radius)²/sin(borehole inclination)) = 0.02378
 m
 - where tubing radius = 0.02305 m and borehole inclination = 70 degrees
 - ρ is the density of water at 10°C = 999.7 kg/m³

g is the earth gravity acceleration = 9.81 m/s²

Applying these values, C (SI open) = 1.8E-07 m³/Pa, was applied for all slug test analyses.

Shut-in Wellbore Storage

For test phases where the DHSIV is closed, C (m³/Pa) is determined by the change in volume required to produce the corresponding change in pressure for the pulse test, which is determined by the compressibility of the system (drill fluid column + interval rock matrix + packer tool). This compressibility is estimated during the pulse phase of the test by measuring the change in water level within the test tubing using a datalogger (Solinst Barologger). The datalogger was lowered into the test tubing from the surface after lowering the water level in the tubing in preparation for the pulse to measure the change in volume induced from the pulse activation (opening and closing the DHSIV) then removed from the test tubing for the recovery phase.

Wellbore Storage was calculated using the following equation:

$$C (DHSIV closed) = \frac{(dP_{tubing}) * \pi * r_u^2}{\rho * g} * \frac{1}{(dP_{interval})}$$

where:

- ρ is the density of the fluid (kg/m³)
- g is the earth gravity acceleration (m/s²)
- r_u is the equivalent test tubing radius = SQRT((tubing radius)²/sin(borehole inclination)) = 0.02378
 m
 - where tubing radius = 0.02305 m and borehole inclination = 70 degrees
- dP_{tubing} is the change in pressure measured in the test tubing as a result of the pulse (Pa)
- dP_{interval} is the change in pressure measured in the test interval as a result of the pulse (Pa)

The wellbore storage measurements ranged from 6E-11 m³/Pa (HT007) to 3E-10 m³/Pa (HT012).

Dividing the wellbore storage by the test interval volume, a total test zone compressibility ranged from 4E-10 1/Pa (HT007) to 2E-09 1/Pa (HT012) with most tests ranging from 5E-10 1/Pa to 9E-10 1/Pa. Casing tests carried out for the Swiss National Cooperative for the Disposal of Radioactive Waste (NAGRA) report water and test tool compressibility values that typically approach 6E-10 1/Pa to 2E-09 1/Pa (Kennedy and Davidson 1989). Total test zone compressibility typically averages 2E-09 1/Pa (Ostrowski et al. 1992).

6.2 Output Parameters

The input parameters applied to the test analysis have different degrees of uncertainty that impact the uncertainty of the transmissivity estimates (output parameters) from the test analyses. The analysis approach follows a systematic, hierarchical workflow to minimize uncertainty:

- Tests were performed to minimize factors that increase uncertainty such as borehole history and temperature effects.
- Establish a conceptual model using pressure data input and defining test sequences.
- Diagnostic analyses by generating pressure-derivative plots to determine base case of fitting parameters (hydraulic conductivity, skin, storativity, inferred formation pressure, and flow model). The

flow model and parameter estimates from the diagnostic analysis were used as input in the forward simulation in nSIGHTS.

- Inverse parameter estimation was performed by using the flow model and parameter estimates using non-linear regression techniques. The result gave best-fit parameters to match the well test behavior and statistical information on model errors. The first (forward simulation) and the second (optimization) of these two analysis steps were completed. The parameters (also known as model constraints) including flow dimension, formation hydraulic conductivity, formation specific storage, skin hydraulic conductivity, skin thickness, and static formation pressure were used as fitting parameters for the optimization. Flow dimension and static formation pressure were varied in a linear scale while the other constraints were varied in a logarithmic scale.
- Residual analyses applied the model errors to determine their distribution to statistically verify the inferred flow model;
- Perturbation analysis to evaluate the uniqueness of the base case parameters (i.e., check for parametric correlations). This process was repeated a number of times to determine if the non-linear regression algorithm was converging to a unique global minimum or if local minima were obscuring the results. Typically, 200 perturbations with perturbation span of 0.40 was performed. The subsequent perturbation analysis used the last optimization value for its initial estimate of parameters. The final number of perturbations is dependent on the best-fit parameter values for each test.

A summary of the test results is provided in Appendix C. Appendix C presents a brief summary of each test interval, plot of pressures and temperature from all monitored zones, test tubing pressure during the DHSIV activation for WBS calculation, table with nSIGHTS fitted parameter output ranges, and the following analyses plots produced by nSIGHTS:

- Pressure plot showing best fit simulation and best fit results. Test data is shown as red points, best fit simulation is shown as a green line;
- Deconvolved pressure change (red points) and pressure derivative plot (blue points) showing the best fit simulation (magenta line);
- XY scatter plot of each fitted parameter vs the fit value (to check the uniqueness of the best fit value); and
- XY scatter plot showing the relation between selected pairs of fitted parameters, using symbols colored according to the corresponding fit value. (to check the degree of correlation between fitted parameters).

Data Quality Confirmation forms are provided within the Data Deliverable package.

The analysis includes the following main steps:

- Define fitting parameters using results of the preliminary HydroBench analyses;
- Define minimum and maximum values for each fitting parameter (approximately two orders of magnitude below and above the initially assumed values for conductivity and specific storage, ± 200 kPa around the initial value of the static formation pressure, 0.001 m and 1 m for the radial thickness of the skin-zone, 1 and 3 for flow dimension);
- Define the test phases to be included in fitting (typically Pulse and / or Slug);

- Define fit types for each selected test phase (typically normalized pressure vs. time, deconvolved pressure and derivative vs. time, and cartesian plot of pressure vs. time.)
- Define a composite fit using a proper combination of individual fits;
- Define the number of perturbations (200 in each case) and the perturbation span (0.4, i.e., 40% of the domain defined by min and max values, centered around the initial guess value);
- Perform perturbation run; and
- Analyze the results by creating appropriate tables (e.g., best fit parameter values, statistics of fitted parameter values) and plots (pressure plot showing best fit simulation, cumulative distribution function plot of each fitting parameter, XY scatter plot of selected pairs of fitted parameters, XY scatter plot of each fitted parameter vs the fit value).

6.2.1 Transmissivity and Hydraulic Conductivity

The nSIGHTS analysis produces the test interval transmissivity. Hydraulic conductivity was derived from transmissivity by applying the measured transmissivity over the length of the test interval contributing to that transmissivity. It was assumed for all tests that the test interval is homogeneous (i.e., the entire test interval contributes equally to the measured transmissivity). Thus, hydraulic conductivity was calculated by dividing the measured transmissivity by the interval length.

6.2.2 Storativity

Storativity is a fitting parameter in nSIGHTS, which is directly correlated with skin effect and cannot be uniquely determined from a single hole test. While storativity directly impacts skin, it has less of an impact on the determination of transmissivity.

Storativity is calculated using the following equation:

$$S = \rho * g * \emptyset * c_t * h$$

where:

- ρ is the density of water
- g is the acceleration of gravity
- Ø is the formation effective porosity
- ct is the formation compressibility in 1/Pa
- h is the length of the test interval in m

The formation compressibility and effective porosity were varied to produce the best fit storativity parameter.

6.2.3 Formation Pressure

It should be noted that the accuracy of the derived initial formation pressure is strongly dependent on the borehole pressure history. Generally, the longer and more complicated is the borehole pressure history period, the greater are the uncertainties in the analysis. Lower transmissivities are more strongly influenced by uncertainties in the borehole pressure history. To reduce the influence of borehole pressure history on the derivation of transmissivity, a PSR phase was included at the start of each test to dissipate a portion of the borehole pressure history prior to initiation of the active phases, and each test was completed with a relatively

long duration shut-in recovery phase when borehole pressure history effects will be minimal compared to the early portion of the test.

Formation pressure is a fitting parameter in nSIGHTS.

6.2.4 Skin Zone

Skin is a dimensionless term that is used to quantify the hydraulic properties of the rock around a borehole which may be enhanced by an increased fracturing caused by drilling or reduced by drilling debris and/or mud invasion. The skin magnitude correlates to the ratio of the change in permeability as a factor to the thickness of the skin relative to the borehole diameter. Diagnostic tools are used to identify the hydraulic properties (transmissivity and radial thickness) of the "skin zone" based on the shape and the slopes of the semi-log derivative of the specific drawdown on the log-log plot produced in nSIGHTS. A negative skin value corresponds to an increase in transmissivity within the skin zone. A positive skin value corresponds to a decrease in transmissivity within the skin zone. The effects of the skin are then separated from the portion of the data that is primarily influenced by the undisturbed rock properties. nSIGHTS applies skin thickness and magnitude as fitting parameters to the simulation match which influences the shape of the pressure derivative.

6.2.5 Flow Dimension

nSIGHTS can apply multi-dimensional flow models. If there is a slope in the derivative data that is characteristic for a flow geometry other than two-dimensional radial flow such as one dimensional linear (positive half slope) or three-dimensional spherical flow (negative half slope), alternative non-radial flow geometry produces a better match to the test response. The slope of derivative data is equal to 1-n/2 where n is the flow dimension; therefore, for linear flow which has a flow dimension of one (1) as flow area does not increase with distance from well results in a positive half slope in the derivative data. Inputting a flow dimension of 1 into the equation above yields a derivative slope of 1/2 on the log-log plot.

In low permeability setting, a composite flow response is often observed that is consistent with a near well zone of higher transmissivity with a flow dimension of 2 and outer zone of lower transmissivity more representative of the undisturbed formation. Allowing flow geometry to be a fitted parameter in manual or automated matching provides an improved match because there are more parameters applied to the fit, but results in a flow model that may not be consistent with the measured data and conceptual geologic understanding. Therefore, the additional fitted parameters would only be used to compensate for inaccuracies in representing the borehole history effects and results in more uncertainty (although improving the match).

7.0 SUMMARY OF RESULTS

Hydraulic testing was completed in 30 intervals in borehole IG_BH06. Transmissivity values were estimated to be in the range of 1E-13 to 8E-09 m²/s with hydraulic conductivities in the range of 5E-15 to 4E-10 m/s.

All tests showed a very minor hydraulic connection between the borehole annulus and the test tubing (likely caused by minor leakage at threaded tubing joints), but this connection did not impact the analyses of the pulse test as the test tubing is not hydraulically connected to the test interval when the DHSIV is closed during the test. The leakage from the test tubing also did not impact the slug test recoveries of tests HT011 and HT013 as the magnitude of the leakage was less than the fluid loss to the formation during each of the slug test recoveries.

The primary uncertainties in estimation of transmissivity are the uncertainty in the input parameters, inherent uncertainties due to borehole pressure history effects and, to a lesser degree, temperature transients. Uncertainty in hydraulic conductivity also stems from the assumption of formation length across which flow occurs.

There were several steps taken to minimize the uncertainty as summarized below:

- Test tool included a downhole shut-in valve to minimize wellbore storage and pressure gauges with a relatively high degree of accuracy.
- Leak tests within casing and the tool function checks were performed during the testing program to estimate the lower transmissivity limit of the tool and confirm that the packer seals were adequate.
- Measurement of the change in the interval volume during the pulse induction to estimate test zone compressibility.
- Test design and performance included the following:
 - PSR phase to dissipate part of the borehole pressure history and temperature history effects; and
 - Test phases optimal to the magnitude of transmissivity with slug phases for higher transmissivity and pulse phases for lower transmissivity.

Based on WSP's experience with hydraulic testing and sensitivity analyses for nuclear repository programs (e.g., Enachescu et al., 1997), for test intervals with transmissivity in the magnitude of 1E-11 m²/s to 1E-09 m²/s, the inherent uncertainty in hydraulic parameters is considered to range between plus/minus a factor of 5 to plus or minus a factor of 10 as borehole pressure history and temperature history effects become more material in this transmissivity range and difficult to accurately replicate in the analysis.

Test results are presented in Appendix C and shown on Figure 15 and Figure 16.

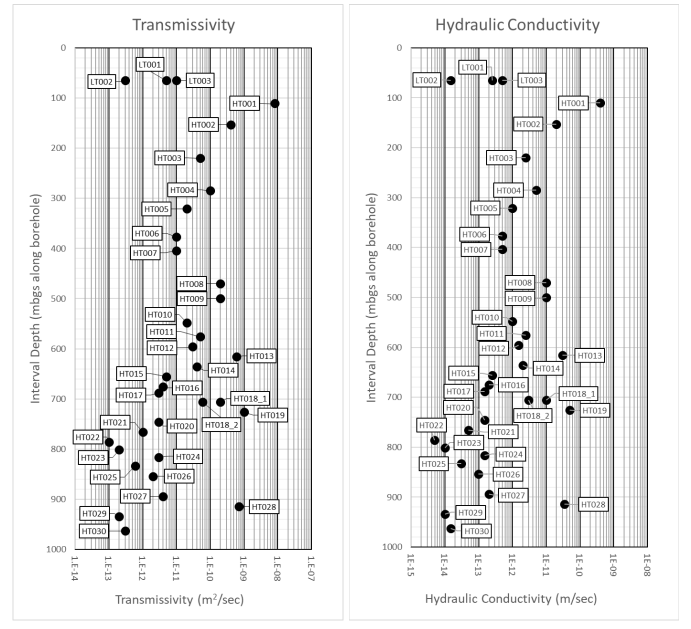
Table 3: Summary of Test Results

TEST ID	Top of	Bottom of	Interval	Inferred	WBS (m³/Pa)	Transmissivity	Bulk	
	Interval along Borehole (mbgs)	Interval along Borehole (mbgs)	Length (m)	Formation Pressure (kPa)	DHSIV Open - Tubing Related	DHSIV Closed	(m²/sec)	Hydraulic Conductivity ¹ (m/sec)
HT001	100.60	120.63	20.03	985	2E-07	2E-10	8E-09	4E-10
HT002	143.01	163.04	20.03	1421	2E-07	1E-10	4E-10	2E-11
HT003	210.00	230.03	20.03	2021	2E-07	1E-10	5E-11	2E-12
HT004	275.00	295.03	20.03	2631	2E-07	1E-10	1E-10	7E-12
HT005	311.00	331.03	20.03	2930	2E-07	9E-11	2E-11	9E-13
HT006	367.00	387.03	20.03	3454	2E-07	7E-11	1E-11	5E-13
HT007	394.00	414.03	20.03	3709	2E-07	6E-11	1E-11	7E-13
HT008	460.00	480.03	20.03	4324	2E-07	8E-11	2E-10	1E-11
HT009	490.00	510.03	20.03	4620	2E-07	7E-11	2E-10	1E-11
HT010	538.00	558.03	20.03	5029	2E-07	8E-11	2E-11	9E-13
HT011	566.00	586.03	20.03	5292	2E-07	1E-10	5E-11	3E-12
HT012	586.00	606.03	20.03	5468	2E-07	3E-10	3E-11	1E-12
HT013	606.00	626.03	20.03	5676	2E-07	2E-10	6E-10	3E-11
HT014	626.00	646.03	20.03	5852	2E-07	9E-11	4E-11	2E-12
HT015	645.50	665.53	20.03	6016	2E-07	7E-11	5E-12	2E-13
HT016	665.00	685.03	20.03	6182	2E-07	1E-10	4E-12	2E-13
HT017	678.00	698.03	20.03	6284	2E-07	7E-11	3E-12	1E-13
HT018_1	696.00	716.03	20.03	6465	2E-07	8E-11	2E-10	1E-11
HT018_2	696.00	716.03	20.03	6451	2E-07	7E-11	6E-11	3E-12

TEST ID	Top of	Bottom of	Interval	Inferred	WBS (m³/Pa)	Transmissivity (m²/sec)	Bulk Hydraulic Conductivity ¹ (m/sec)	
	Interval along Borehole (mbgs)	Derekele		DHSIV Open - Tubing Related	DHSIV Closed			
HT019	716.01	736.04	20.03	6654	2E-07	7E-11	1E-09	6E-11
HT020	735.99	756.02	20.03	6833	2E-07	7E-11	3E-12	1E-13
HT021	755.98	776.01	20.03	7171	2E-07	7E-11	1E-12	6E-14
HT022	776.00	796.03	20.03	7369	2E-07	7E-11	1E-13	5E-15
HT023	791.15	811.18	20.03	7304	2E-07	7E-11	2E-13	8E-15
HT024	806.00	826.03	20.03	7509	2E-07	7E-11	3E-12	2E-13
HT025	823.00	843.03	20.03	7602	2E-07	7E-11	6E-13	3E-14
HT026	843.99	864.02	20.03	7598	2E-07	7E-11	2E-12	1E-13
HT027	884.00	904.03	20.03	7983	2E-07	7E-11	4E-12	2E-13
HT028	904.00	924.03	20.03	8367	2E-07	8E-11	7E-10	4E-11
HT029	924.00	944.03	20.03	8869	2E-07	8E-11	2E-13	1E-14
HT030	953.00	973.03	20.03	8990	2E-07	8E-11	3E-13	2E-14

Notes:

1) Bulk hydraulic conductivity is calculated by transmissivity / interval length.



Transmissivity and hydraulic conductivity results are plotted relative to depth on Figure 15 and Figure 16.

Figure 15: Transmissivity

Figure 16: Hydraulic Conductivity

8.0 **REFERENCES**

- Blackburn, C.E. and Hinz, P., 1996. Gold and base metal potential of the northwest part of the Raleigh Lake greenstone belt, northwestern Ontario-Kenora Resident Geologist's District; in Summary of Field Work and Other Activities 1996, Ontario Geological Survey, Miscellaneous Paper 166, p.113-115.
- DesRoches, A., Sykes, M., Parmenter, A. and Sykes, E., 2018. Lineament Interpretation of the Revell Batholith and Surrounding Greenstone Belts (Nuclear Waste Management Organization. No. NWMO-TR-2018-19).
- Enachescu, C., J-M Lavanchy, L. Ostrowski, R. Senger and J. Wozniewicz, 1997. Hydrological Investigations at Wellenberg: Hydraulic Packer Testing in Boreholes SB4a/v and SB4a/s. Methods and Field Results. NAGRA Technical Report 95-02.
- Geofirma Engineering Ltd. and INTERA Inc., 2011. nSIGHTS Version 2.50 User Manual.
- Golder and PGW (Paterson Grant and Watson Ltd.), 2017. Phase 2 Geoscientific Preliminary Assessment, Geological Mapping, Township of Ignace and Area, Ontario: APM-REP-01332-0225.
- Golder, 2022. Phase 2 Initial Borehole Drilling and Testing at IG_BH04/05/06, Ignace Area, WP02 Data Report – Borehole Drilling and Coring for IG_BH06. NWMO Report Number: APM-REP-01332-0244.
- Kennedy, K.G. and Davidson, L.M., 1989. Oberbauenstock (OBS) 1987: Results of the hydrogeological testing program OBS-1. Nagra Technical Report, NTB 88-03, Nagra, Baden.
- OGS (Ontario Geological Survey), 2011. 1:250 000 scale bedrock geology of Ontario, Ontario Geological Survey, Miscellaneous Release Data 126 Revision 1.
- Ostrowski, L.P., Enachescu, C., Haborth, B. and Kloska, M.B, 1992. Hydrological Investigations at Wellenberg: Hydraulic Packer Testing in Boreholes SB3, SB4 and SB6, Methods and Field Results. Nagra Technical Report, NTB 92-05; Nagra, Wettingen.
- Parmenter, A., Waffle, L. and DesRoches, A., 2020. An updated bedrock geology map and geological database for the northern portion of the Revell batholith (No. NWMO-TR-2020-08). Nuclear Waste Management Organization.
- SGL (Sander Geophysics Limited), 2015. Phase 2 Geoscientific Preliminary Assessment, Acquisition, Processing and Interpretation of High-Resolution Airborne Geophysical Data, Township of Ignace, Ontario. Prepared for Nuclear Waste Management Organization (NWMO). NWMO Report Number: APM-REP-06145-0002.
- SRK (SRK Consulting, Inc). and Golder, 2015. Phase 2 Geoscientific Preliminary Assessment, Observation of General Geological Features, Township of Ignace, Ontario. Prepared for Nuclear Waste Management Organization. NWMO Report Number: APM-REP-06145-0004.
- Stone, D., 2009. Geology of the Bending Lake Area, Northwestern Ontario; *in* Summary of Field Work and Other Activities 2009. Ontario Geological Survey. Open File Report 6240.
- Stone, D., 2010a. Geology of the Stormy Lake Area, Northwestern Ontario; *in* Summary of Field Work and Other Activities 2010. Ontario Geological Survey, Open File Report 6260.

- Stone, D., 2010b. Precambrian geology of the central Wabigoon Subprovince area, northwestern Ontario. Ontario Geological Survey, Open File Report 5422.
- Stone, D., Halle, J. and Chaloux, E., 1998. Geology of the Ignace and Pekagoning Lake Areas, Central Wabigoon Subprovince; *in* Summary of Field Work and Other Activities 1998, Ontario Geological Survey, Misc. Paper 169.
- Stone, D., Davis, D.W., Hamilton, M.A. and Falcon, A., 2010. Interpretation of 2009 Geochronology in the Central Wabigoon Subprovince and Bending Lake Areas, Northwestern Ontario, in Summary of Field Work and Other Activities 2010, Ontario Geological Survey, Open File Report 6260.

APPENDIX A

Equipment Photographs



Photo 1 – Winterized enclosure for BH06 Hydraulic Testing shown from exterior.

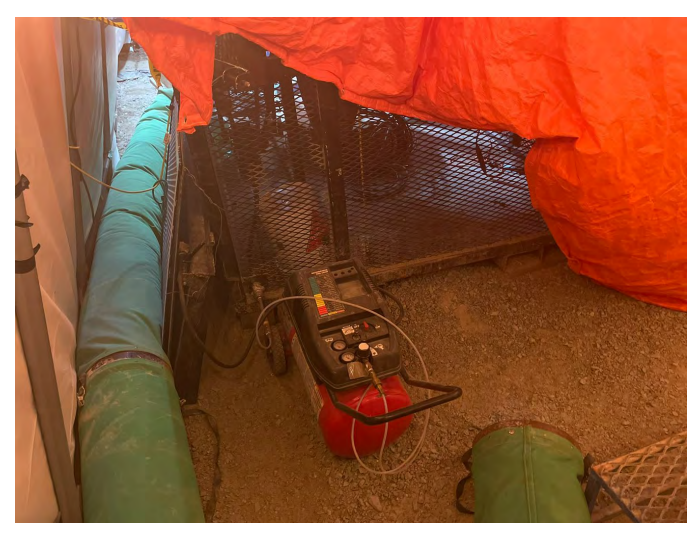


Photo 2 – Rear of flatpack cage with compressor and temperature control (orange tarps and green heating conduits).

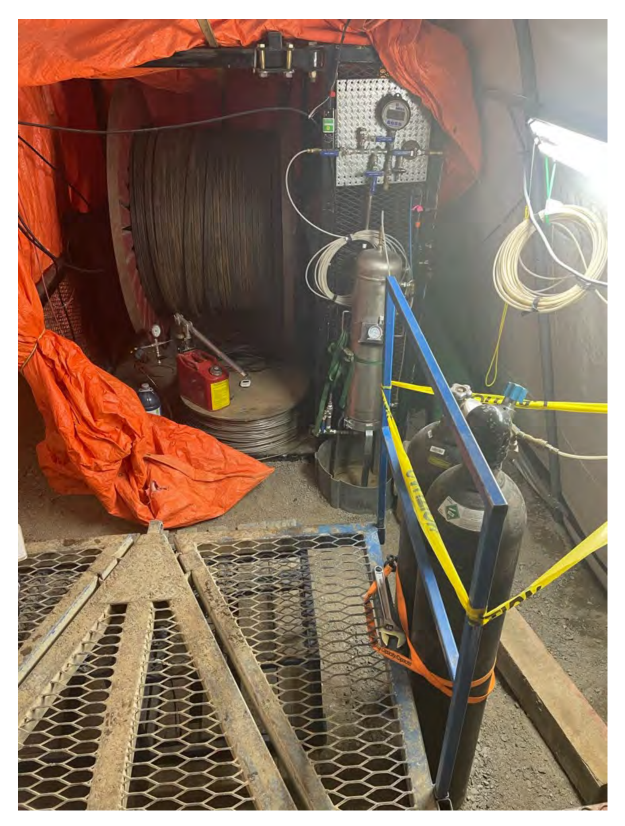


Photo 3 – Front of flatpack cage with DHSIV (red reservoir tank with hand pump below flatpack reel), nitrogen cylinders (foreground, lower right of photo), pressure vessel and manifold (to right of flatpack, in front of cage).



Photo 4 – Closer view of front of flatpack cage with DHSIV, pressure vessel and manifold shown.



Photo 5 – Flatpack shown entering BH06 via and sheave wheel at the rig mast with temperature control (black conduit).

APPENDIX B

Calibration Certificates

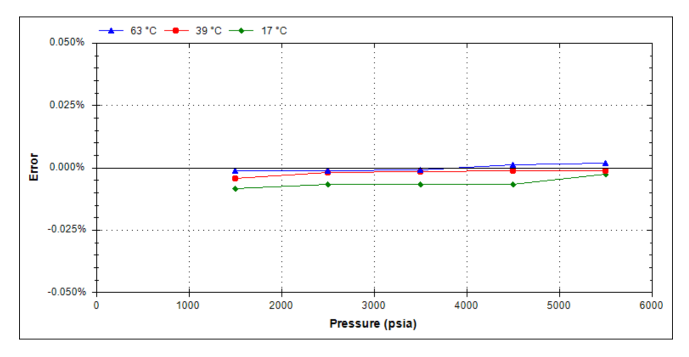


Calibration Date:	29-Mar-21
Max Pressure Error:	0.009% F.S.
Max Temperature Error:	0.132 °C
Part Number:	108931
Serial Number:	DC5192

Calibration System: Batch Number: CALIBRATION04 20210325.160414

0.75 OD_Multi-Gauge_Piezo_Bottom_1/4 Wire_SS					
Max Pr	essure	Max Temperature			
psi	kPa	٩F	°C		
6,000	41,369	185	85		

Accuracy: As shown in the graph below, this DataCan Pressure gauge conforms to within +/- 0.030% F.S. of the pressure standard used in calibration, which is accurate to within +/- 0.01% of reading.



Working Standards

Sun Electronic Systems Environmental Chamber, Model: EC127, Serial: EC0180 DHI Instruments Pressure Controller, Model: PPCH-200M (30,000psi Reference), Serial: 3171

Traceability Statement

All working standards are traceable to nationally or internationally recognized standards.

Approved By: DataCan Services Corp.

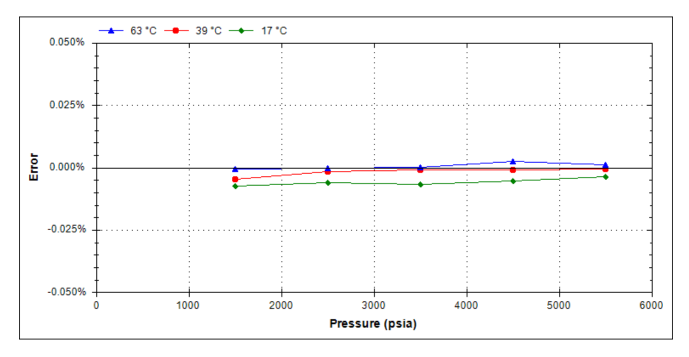


Calibration Date:	29-Mar-21
Max Pressure Error:	0.007% F.S.
Max Temperature Error:	0.135 °C
Part Number:	108931
Serial Number:	DC5193

Calibration System: Batch Number: CALIBRATION04 20210325.160414

0.75 OD_Multi-Gauge_Piezo_Bottom_1/4 Wire_SS					
Max Pr	essure	Max Temperature			
psi	kPa	٩F	°C		
6,000	41,369	185	85		

Accuracy: As shown in the graph below, this DataCan Pressure gauge conforms to within +/- 0.030% F.S. of the pressure standard used in calibration, which is accurate to within +/- 0.01% of reading.



Working Standards

Sun Electronic Systems Environmental Chamber, Model: EC127, Serial: EC0180 DHI Instruments Pressure Controller, Model: PPCH-200M (30,000psi Reference), Serial: 3171

Traceability Statement

All working standards are traceable to nationally or internationally recognized standards.

Approved By: DataCan Services Corp.

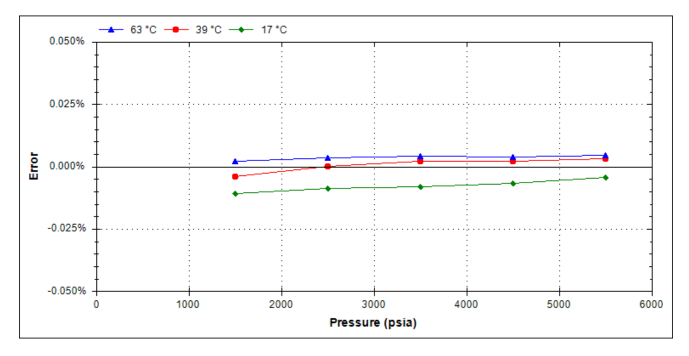


Calibration Date:	29-Mar-21
Max Pressure Error:	0.011% F.S.
Max Temperature Error:	0.126 °C
Part Number:	108931
Serial Number:	DC5194

Calibration System: Batch Number: CALIBRATION04 20210325.160414

0.75 OD_Multi-Gauge_Piezo_Bottom_1/4 Wire_SS					
Max Pr	essure	Max Temperature			
psi	kPa	٩F	°C		
6,000	41,369	185	85		

Accuracy: As shown in the graph below, this DataCan Pressure gauge conforms to within +/- 0.030% F.S. of the pressure standard used in calibration, which is accurate to within +/- 0.01% of reading.



Working Standards

Sun Electronic Systems Environmental Chamber, Model: EC127, Serial: EC0180 DHI Instruments Pressure Controller, Model: PPCH-200M (30,000psi Reference), Serial: 3171

Traceability Statement

All working standards are traceable to nationally or internationally recognized standards.

Approved By: DataCan Services Corp.

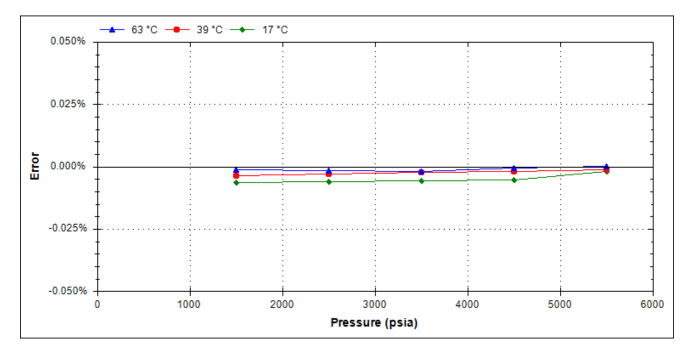


Calibration Date:	29-Mar-21
Max Pressure Error:	0.006% F.S.
Max Temperature Error:	0.129 °C
Part Number:	108931
Serial Number:	DC5195

Calibration System: Batch Number: CALIBRATION04 20210325.160414

0.75 OD_Multi-Gauge_Piezo_Bottom_1/4 Wire_SS					
Max Pr	essure	Max Temperature			
psi	kPa	٩F	°C		
6,000	41,369	185	85		

Accuracy: As shown in the graph below, this DataCan Pressure gauge conforms to within +/- 0.030% F.S. of the pressure standard used in calibration, which is accurate to within +/- 0.01% of reading.



Working Standards

Sun Electronic Systems Environmental Chamber, Model: EC127, Serial: EC0180 DHI Instruments Pressure Controller, Model: PPCH-200M (30,000psi Reference), Serial: 3171

Traceability Statement

All working standards are traceable to nationally or internationally recognized standards.

Approved By: DataCan Services Corp.



www.wescancal.com



Page 1 of 1

Wescan Calibration 9-12240 Horseshoe Way Richmond, BC V7A 4X9

CERTIFICATE OF CALIBRATION

Relative Humidity 35.0 % RH

Description	PRESSURE GAUGE, DIGITAL	Work Order	R0920140
	DPG4000	Serial Number	4645403
Instrument Id	N/A	Cal Procedure	33K6-4-314-1
Manufacturer	OMEGA	Cal Date	26 Mar 2021
Customer Name	GOLDER ASSOCIATES LTD.	Recall Cycle	52 Weeks
	300 - 3811 NORTH FRASER WAY	Next Cal Date	26 Mar 2022
	BURNABY, BC V5J 5J2	Purchase Order	PENDING

-Calibration-Environment:- Temperature 21.0.ºC---

Received Condition: Not Within Tolerance

Completed Condition: Within Tolerance

Remarks: Adjusted

Standards Used to Establish Traceability

Instrument Type	Model	<u>Asset #</u>
PRESSURE CALIBRATOR	6270A/PM600-A7M/P	102018

Cal Due Date 28 Feb 2022

Wescan certifies that, at the time of calibration, the above listed instrument meets or exceeds all of the specifications defined on the Test Data Sheet (TDS), otherwise indicated. The Certificate received and completed conditions and the TDS specifications are based on the procedure(s) and/or specification(s) referenced on the TDS unless otherwise indicated. Any statement of compliance is made without taking measurement uncertainty into account and is based on the instrument's performance against the test limits documented on the test data sheet.

Wescan has been independently assessed and accredited to ISO/IEC 17025:2017. The above listed instrument has been calibrated using standards that are traceable to the International System of Units (SI) through a National Metrological Institute (such as NRC or NIST) and in compliance with ISO/IEC 17025:2017. The reported expanded uncertainty is a normal distribution with a coverage factor of K=2, corresponding to a coverage of approximately 95% and conforms with the recommendations of the ISO Guide to the Expression of Uncertainty in Measurement. This certificate may contain data that is not included in the Scope of Accreditation or where measurement uncertainty is not applicable. Unaccredited results, including uncertainties reported as N/A, and functional or binary (such as Pass / Fail, True / False) are clearly defined within the test data.

This report consists of two parts with separate page numbering schemes; the Certificate of Calibration and the Test Data Sheet (IDS). Copyright of this report is owned by the issuing laboratory and may not be reproduced, other than in full, except with the prior written permission of the issuing laboratory.

Test data As Found and Final (as left) results are the same unless reported otherwise. Certificate remarks identify if adjustments were performed.





Calibration procedure	33K6-4-314-1	
Item type	Pressure gauge	
Range	2000.0 psi	Wesca
Accuracy	0.05 % of full scale	calibrati
Test item resolution	0.1 psi	
Note: this data	shoet annies to calibrations where the standard is set to an event gauge marking	

ations where the standard is set to an exact gauge marking

	Nominal	Standard	Lower limit	Test item	Upper limit	% limits used	Uncertainty	TUR if<4:
	% of range	psi	psi	psi	psi	1	psi	
increasing	10%	200.000	199.000	199.7	201.000	-30.0%	0.065	
	20%	400.000	399.000	399.6	401.000	-40.0%	0.070	
	30%	600.000	599.000	599.4	601.000	-60.0%	0.083	
	40%	800.000	799.000	799.3	801.000	-70.0%	0.099	
	50%	1000.000	999.000	999.3	1001.000	-70.0%	0.12	1
	60%	1200.000	1199.000	1199.2	1201.000	-80.0%	0.13	
	70%	1400.000	1399.000	1399.2	1401.000	-80.0%	0.15	
	80%	1600.000	1599.000	1599.1	1601.000	-90.0%	0.17	
	90%	1800.000	1799.000	1798.9	1801.000	-110.0%	0.19	
	100%	2000.000	1999.000	1998.8	2001.000	-120.0%	0.21	
decreasing	90%	1800.000	1799.000	1799.0	1801.000	-100.0%	0.19	
	80%	1600.000	1599.000	1599.2	1601.000	-80.0%	0.17	
	70%	1400.000	1399.000	1399.3	1401.000	-70.0%	0.15	
	60%	1200.000	1199.000	1199.3	1201.000	-70.0%	0.13	
	50%	1000.000	999.000	999.4	1001.000	-60.0%	0.12	
	40%	800.000	799.000	799.3	801.000	-70.0%	0.099	
	30%	600.000	599.000	599.4	601.000	-60.0%	0.083	-
	20%	400.000	399,000	399.6	401.000	-40.0%	0.070	
	10%	200.000	199.000	199.8	201.000	-20.0%	0.065	

	Nominal	Standard	Lower limit	Test item	Upper limit	% limits used	Uncertainty	TUR if<4:1
	% of range	psi	psi	psi	psi		psi	
increasing	10%	200.000	199.000	200.0	201.000	0.0%	0.065	
	20%	400.000	399.000	399.9	401.000	-10.0%	0.070	
	30%	600.000	599.000	599.9	601.000	-10.0%	0.083	
	40%	800.000	799.000	799.9	801.000	-10.0%	0.099	
	50%	1000.000	999.000	1000.0	1001.000	0.0%	0.12	
	60%	1200.000	1199.000	1199.9	1201.000	-10.0%	0.13	
	70%	1400.000	1399.000	1399.9	1401.000	-10.0%	0.15	
	80%	1600.000	1599.000	1599.9	1601.000	-10.0%	0.17	
	90%	1800.000	1799.000	1799.9	1801.000	-10.0%	0.19	
	100%	2000.000	1999.000	2000.0	2001.000	0.0%	0.21	
decreasing	90%	1800.000	1799.000	1800.0	1801.000	0.0%	0.19	
	80%	1600.000	1599.000	1599.9	1601.000	-10.0%	0.17	
	70%	1400.000	1399.000	1399.9	1401.000	-10.0%	0.15	
	60%	1200.000	1199.000	1199.9	1201.000	-10.0%	0.13	
	50%	1000.000	999.000	1000.0	1001.000	0.0%	0.12	
	40%	800.000	799.000	800.0	801.000	0.0%	0.099	
	30%	600.000	599.000	600.0	601.000	0.0%	0.083	
	20%	400.000	399.000	400.0	401.000	0.0%	0.070	
	10%	200.000	199.000	200.0	201.000	0.0%	0.065	/

End of calibration data

Highlighted data are outside acceptance limits

CALIBRATION REPORT

Instrument type	Memory Gauge	
Calibration Date	2020-09-02	Due date: 2021-09-02
Model Number	LevelTroll 700	
Pressure Range	1000 PSI	
Manufacturer	In-Situ Inc.	
Serial number	373153	

Pressure Test Data Sheet

Applied Pressure (PSI)	Reported Pressure (PSI)	Deviation (PSI)	FS Error %
0.5	0.503	0.0	0.00
103.5	103.600	0.1	0.01
202.4	202.300	-0.1	-0.01
307.1	307.200	0.1	0.01
405.0	405.200	0.2	0.02
502.0	502.500	0.5	0.05
599.0	599.600	0.6	0.06
700.0	700.800	0.8	0.08
816.4	817.200	0.8	0.08
903.0	903.770	0.8	0.08
998.3	999.400	1.1	0.11
	Maximum Value:	1.10	0.11

End of calibration data

Performed by A.Brugger

Calibration and Equipment used:

Instrument type DPG4000-2K

Calibration Date 2019-06-24

Manufacturer Omega

Equipment used is traceable to the National Institute of Standards and Technology

 Pressure Range:
 0-2000 psi

 Accuracy
 +/- 0.1%

 Serial Number
 4645403



Pioneer Petrotech Services Inc. #1, 1431 - 40 Ave. NE Calgary, AB, Canada, T2E 8N6 Tel: +1 (403)282-7669 Fax: +1 (403)282-0509

www.pioneerps.com

Calibration Certificate

Model: PPS25		Pressure F	Range:	6,000 psi
Serial Number: 5231		Calibration Date:		
Specifications				
Pressure Range:	Minimum:	13 psia	Maximum:	6,000 psia
Temperature Range:	Minimum:	0 °C	Maximum:	150 °C
Pressure Accuracy:			±	0.03 %F.S.
Temperature Accuracy:			±	0.5 °C
Housing Material:				SS 17-4
Housing OD <u>Calibration Summary</u>				0.75"
Calibration Pressure Range:	Minimum:	15.03 psia	Maximum:	6,001 psia
Calibration Temperature Range:	Minimum:	0.77 °C	Maximum:	151 °C
Pressure Accuracy (Maximum Error):			-	1.70 psi
Temperature Accuracy (Maximum Er	ror):		-	0.26 °C

Working Standards

Pressure:Fluke DH Instruments piston-cylinder, 30kpsi (±0.01% of reading)Temperature:Fluke Hart Scientific RTD (±0.05°C)

Traceability Statement

All working standards are traceable to nationally or internationally recognized standards.

LUCH

Apr 30, 2021 Date

Pioneer Petrotech Services Inc.



Instrument:

Manufacturer:	Solinst Canada
Product:	3001 LT Barologger
Model Number:	M1.5
Serial Number:	2110133
Pressure Range:	0-1.5 m H20
Resolution:	0.03 mm H20
Temperature Range:	-20 - +80 °C
Temperature Resolution:	0.003 °C

Method of Calibration:

The Levelogger is calibrated against a range of set reference points, with units of pressure in pounds per square inch. The conversion factor for pounds per square inch relates to pressure in bars and meters of water column is as follows: 1 pound per square inch = 0.0689476 bar = 0.703070 m H20 @ 4°C.

During the calibration procedure, the Levelogger is fully submerged in a highly accurate water bath, set to 6°C. The pressure is then calibrated to six separate pressure points covering the entire range for that particular Levelogger, to check for any non-linearity. This process is repeated at 18°C and then 36°C to check for temperature effects. The Levelogger is approved after all specifications for accuracy, precision, stability and hysteresis have been met.

Traceability:

Pressure standard: ISO/IEC 17025:2005, ANSI/NCSL Z540-1-1994, NIST Temperature standard: ISO/IEC 17025:2005, NVLAP LAB CODE: 200348-0

Uncertainty:

The standard deviation of the temperature was calculated from the contributions of uncertainties originating from the measurement standard, the bath homogeneity, and from any short term contribution from the instrument being calibrated. The standard deviation of the pressure was calculated from the contributions of the uncertainties originating from the measurement standard, any short term contribution from the instrument, and the uncertainty resulting from the uncertainty in temperature compensation. The reported uncertainty is stated as the standard deviation multiplied by a factor of two.

Page 1 of 2





Serial Number: 2110133 Model Number: M1.5

Test Results:

Calibration Date: 8/2/2019

	P	Pressure Tests		
Pressure	Reading (6 °C)	Level	Reading	Error (%FS)
12.5 psi	12.4995 psi	-0.7116 m	-0.7120 m	0.003%
13.2 psi	13.1496 psi	-0.2546 m	-0.2549 m	0.003%
13.8 psi	13.8005 psi	0.2024 m	0.2027 m	-0.003%
14.5 psi	14.4496 psi	0.6594 m	0.6591 m	0.003%
15.1 psi	15.0996 psi	1.1164 m	1.1161 m	0.003%
15.8 psi	15.7503 psi	1.5734 m	1.5736 m	-0.002%

Hysteresis:

Standard Deviation: 0.0028%

Temperature Tests

Temperature	Reading	Error (%FS)
6 ºC	5.9997 ^⁰ C	0.000%
18 ºC	17.9998 ^⁰ C	0.000%
36 ºC	35.9998 ^º C	0.000%

Standard Deviation: 0.0001%

Conclusion: This instrument fulfils the specifications

Uncertainty temperature standard: 0.003 °C

Overall uncertainty temperature: ±1.002

Uncertainty pressure standard: <0.003%

Overall uncertainty pressure: 0.01%

Calibration Manager:

Ken Shah

Page 2 of 2





Instrument:

Manufacturer:	Solinst Canada
Product:	3001 LT Barologger
Model Number:	M1.5
Serial Number:	2110146
Pressure Range:	0-1.5 m H20
Resolution:	0.03 mm H20
Temperature Range:	-20 - +80 °C
Temperature Resolution:	0.003 °C

Method of Calibration:

The Levelogger is calibrated against a range of set reference points, with units of pressure in pounds per square inch. The conversion factor for pounds per square inch relates to pressure in bars and meters of water column is as follows: 1 pound per square inch = 0.0689476 bar = 0.703070 m H20 @ 4°C.

During the calibration procedure, the Levelogger is fully submerged in a highly accurate water bath, set to 6°C. The pressure is then calibrated to six separate pressure points covering the entire range for that particular Levelogger, to check for any non-linearity. This process is repeated at 18°C and then 36°C to check for temperature effects. The Levelogger is approved after all specifications for accuracy, precision, stability and hysteresis have been met.

Traceability:

Pressure standard: ISO/IEC 17025:2005, ANSI/NCSL Z540-1-1994, NIST Temperature standard: ISO/IEC 17025:2005, NVLAP LAB CODE: 200348-0

Uncertainty:

The standard deviation of the temperature was calculated from the contributions of uncertainties originating from the measurement standard, the bath homogeneity, and from any short term contribution from the instrument being calibrated. The standard deviation of the pressure was calculated from the contributions of the uncertainties originating from the measurement standard, any short term contribution from the instrument, and the uncertainty resulting from the uncertainty in temperature compensation. The reported uncertainty is stated as the standard deviation multiplied by a factor of two.

Page 1 of 2



Serial Number: 2110146 Model Number: M1.5

Test Results:

Calibration Date: 8/2/2019

	P	Pressure Tests		
Pressure	Reading (6 °C)	Level	Reading	Error (%FS)
12.5 psi	12.5006 psi	-0.7116 m	-0.7112 m	-0.004%
13.2 psi	13.1506 psi	-0.2546 m	-0.2542 m	-0.004%
13.8 psi	13.8005 psi	0.2024 m	0.2027 m	-0.003%
14.5 psi	14.4504 psi	0.6594 m	0.6596 m	-0.002%
15.1 psi	15.0995 psi	1.1164 m	1.1160 m	0.003%
15.8 psi	15.7502 psi	1.5734 m	1.5735 m	-0.002%

Hysteresis:

Standard Deviation: 0.0027%

Temperature Tests

Temperature	Reading	Error (%FS)
6 ºC	5.9997 ^⁰ C	0.000%
18 ºC	17.9997 ^⁰ C	0.000%
36 ºC	35.9998 ^º C	0.000%

Standard Deviation: 0.0001%

Conclusion: This instrument fulfils the specifications

Uncertainty temperature standard: 0.003 °C

Overall uncertainty temperature: ±1.002

Uncertainty pressure standard: <0.003%

Overall uncertainty pressure: 0.01%

Calibration Manager:

Ken Shah

Page 2 of 2



APPENDIX C

Test Results

1.0 HT001 (100.60 – 120.63 M)

HT001 was selected to test a shallow fractured interval. Eight (8) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

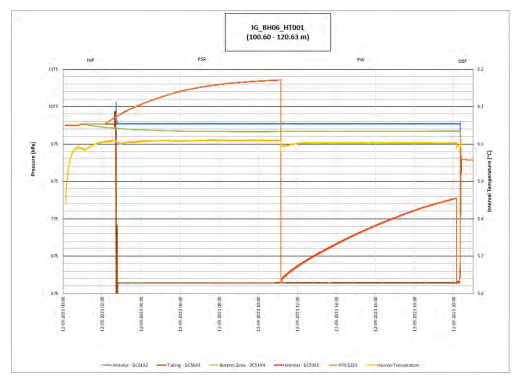


Figure 1: HT001 Annotated test plot showing monitored zone pressure and interval temperature.

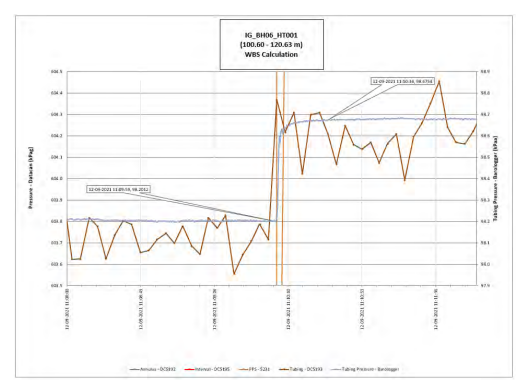


Figure 2: HT001 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 2E-10 m3/Pa

Table 1: Summary of	Analysis	Results – HT001
---------------------	----------	-----------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	4E-10	3E-13	985	2E-09	1.1E-01	2.5
Minimum	3E-14	8E-14	982	1E-09	1E-03	1.0
Maximum	1E-9	1E-11	1299	1E-05	1.2E-01	3.0
Mean	5E-11	4E-13	1086	1E-06	7E-02	2.1
Median	3E-12	3E-13	1043	3E-07	7E-02	2.1
Geometric mean	4E-12	3E-13	1081	2E-07	5E-02	2.0

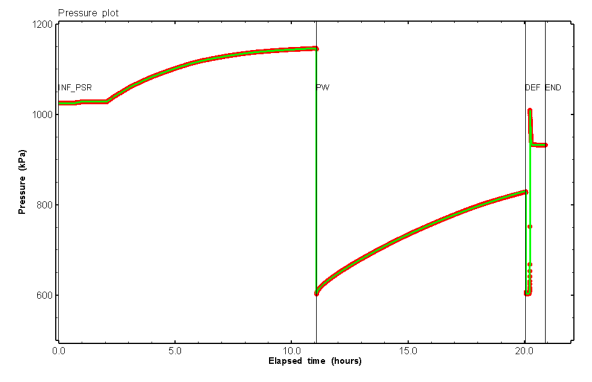


Figure 3: HT001 Pressure plot showing best-fit simulation and best fit results

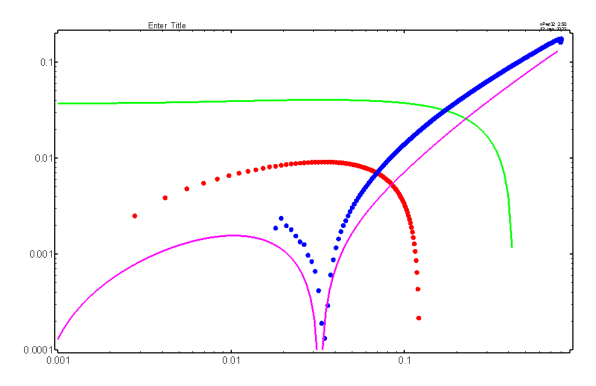


Figure 4: HT001 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

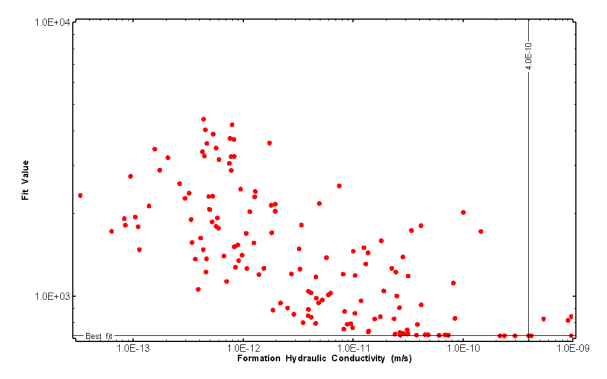


Figure 5: HT001 XY-scatter plot of formation hydraulic conductivity vs. fit value

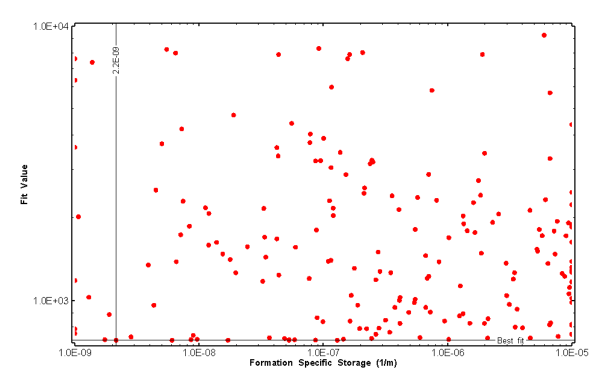


Figure 6: HT001 XY-scatter plot of formation specific storage vs. fit value

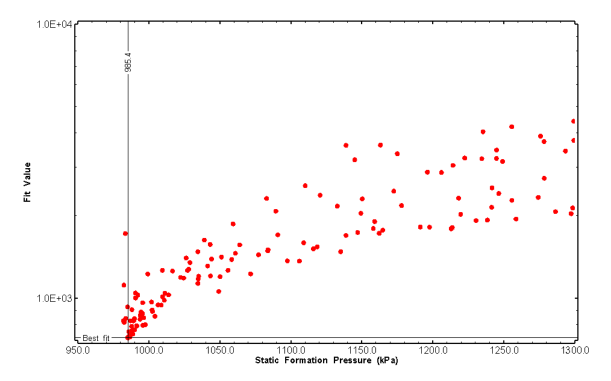


Figure 7: HT001 XY-scatter plot of static formation pressure vs. fit value

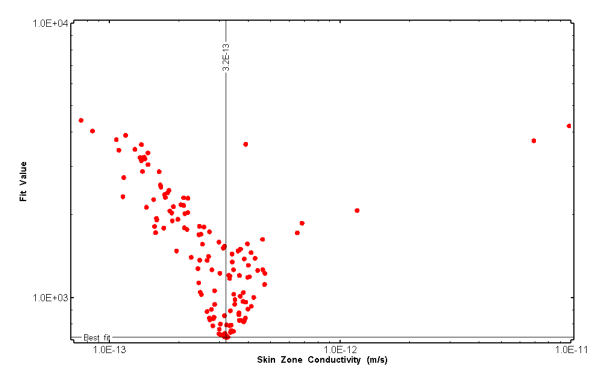


Figure 8: HT001 XY-scatter plot of skin zone conductivity vs. fit value

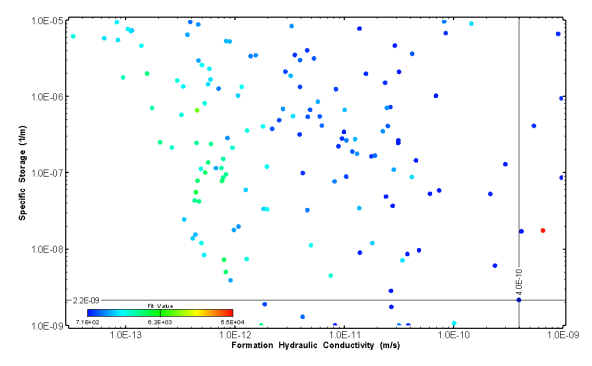


Figure 9: HT001 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

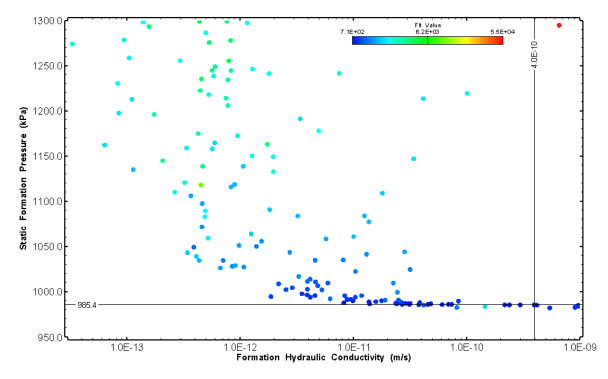


Figure 10: HT001 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

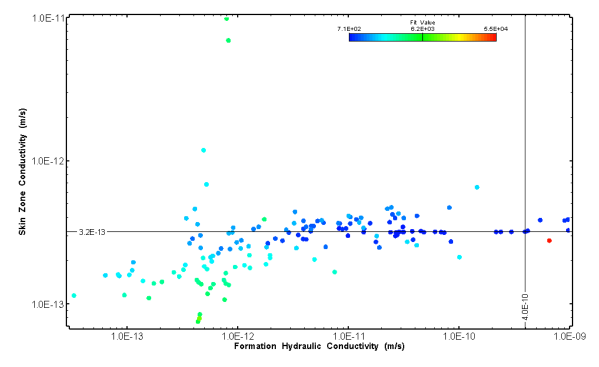


Figure 11: HT001 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

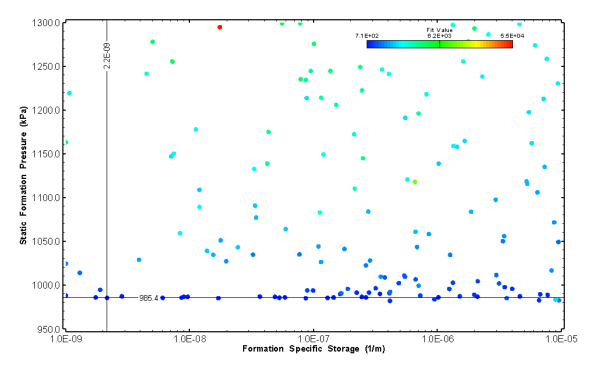


Figure 12: HT001 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

2.0 HT002 (143.01 – 163.04 M)

HT002 was selected to test an indication of flow. Two (2) broken fractures were observed in the core. A loss of drilling fluid was observed in this interval during drilling. An indication of flow was recorded at about 152.4 m during Posiva flow logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

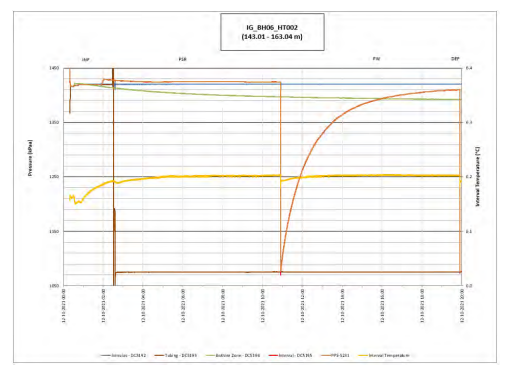


Figure 13: HT002 Annotated test plot showing monitored zone pressure and interval temperature.

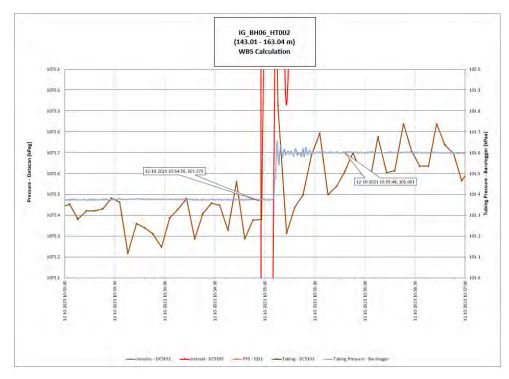


Figure 14: HT002 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 1E-10 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-11	3E-13	1421	9E-09	3.1E-03	1.9
Minimum	1E-13	7E-14	1409	1E-09	1E-03	1.0
Maximum	7E-10	7E-12	1523	1E-05	5.1E-01	3.0
Mean	2E-11	1E-12	1422	1E-06	4E-02	2.0
Median	1E-11	1E-12	1421	4E-07	2E-02	1.9
Geometric mean	1E-11	1E-12	1422	3E-07	2E-02	1.9

Table 2: Summary of Analysis Results – HT002

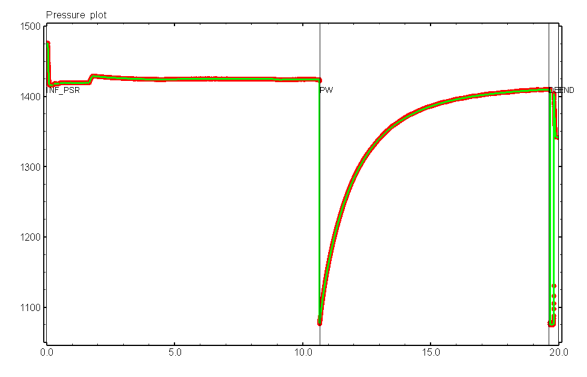


Figure 15: HT002 Pressure plot showing best-fit simulation and best fit results

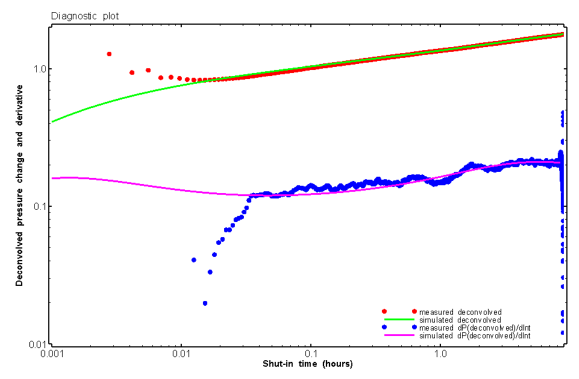


Figure 16: HT002 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

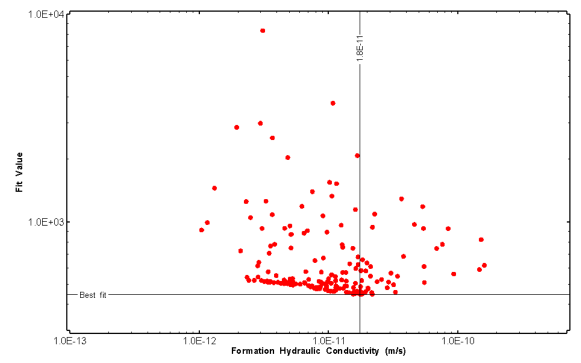


Figure 17: HT002 XY-scatter plot of formation hydraulic conductivity vs. fit value

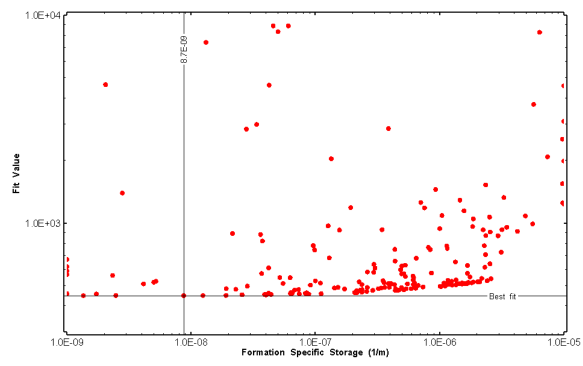


Figure 18: HT002 XY-scatter plot of formation specific storage vs. fit value

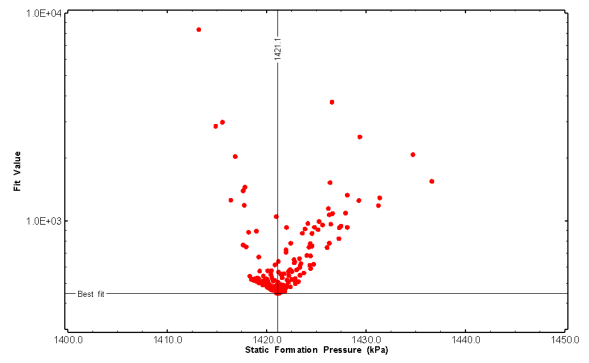


Figure 19: HT002 XY-scatter plot of static formation pressure vs. fit value

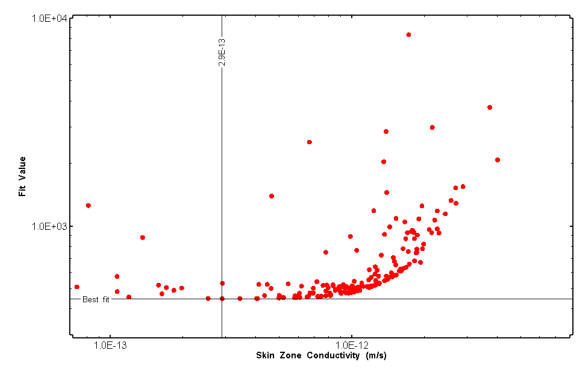


Figure 20: HT002 XY-scatter plot of skin zone conductivity vs. fit value

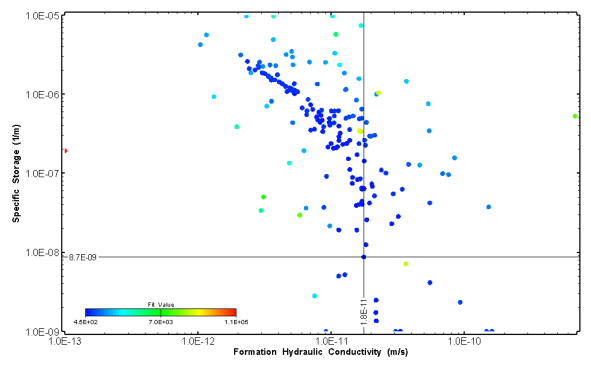


Figure 21: HT002 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

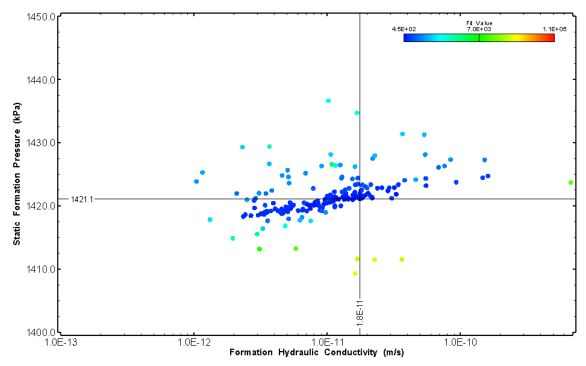


Figure 22: HT002 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

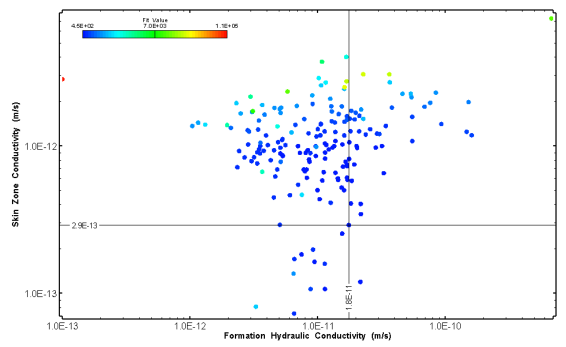


Figure 23: HT002 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

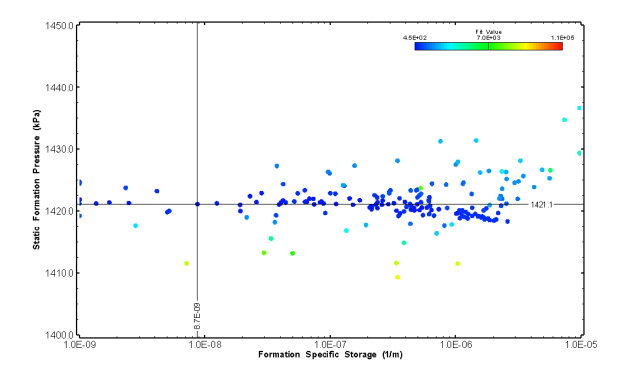


Figure 24: HT002 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

3.0 HT003 (210.00 – 230.03 M)

HT003 was selected to test a shallow interval with no broken fractures observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

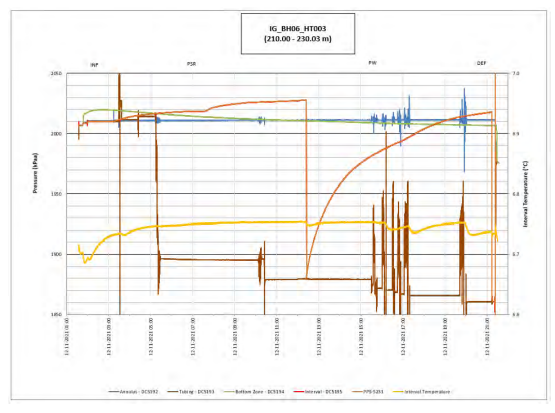


Figure 25: HT003 Annotated test plot showing monitored zone pressure and interval temperature.

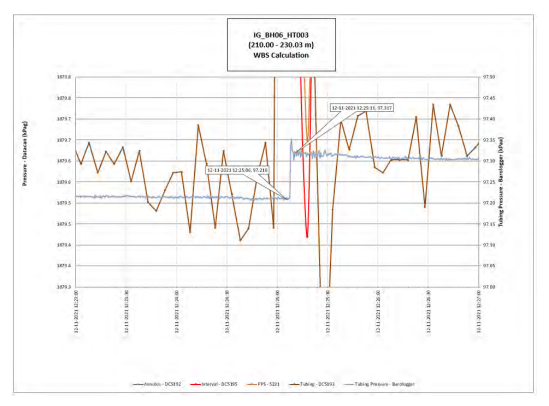


Figure 26: HT003 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 1E-10 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-12	2E-14	2021	7E-07	2.0E-04	2.3
Minimum	1E-13	1E-14	1983	1E-09	1E-05	1.0
Maximum	4E-10	6E-10	2165	7E-06	9.9E-01	3.0
Mean	1E-11	9E-12	2026	5E-07	9E-02	2.1
Median	4E-12	1E-12	2024	2E-07	1E-02	2.1
Geometric mean	4E-12	1E-12	2026	1E-07	2E-02	2.1

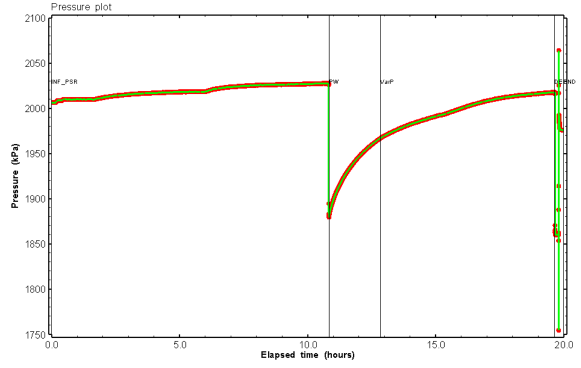


Figure 27: HT003 Pressure plot showing best-fit simulation and best fit results

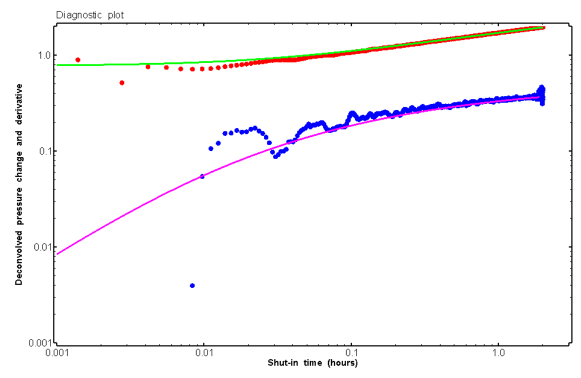


Figure 28: HT003 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

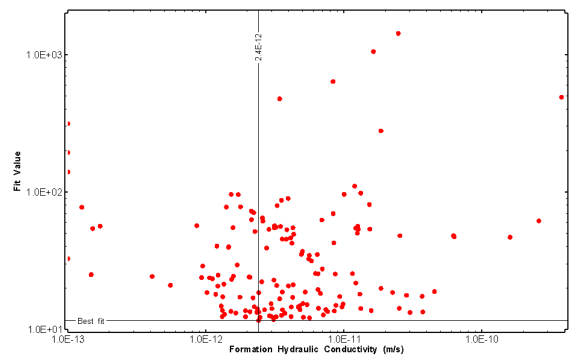


Figure 29: HT003 XY-scatter plot of formation hydraulic conductivity vs. fit value

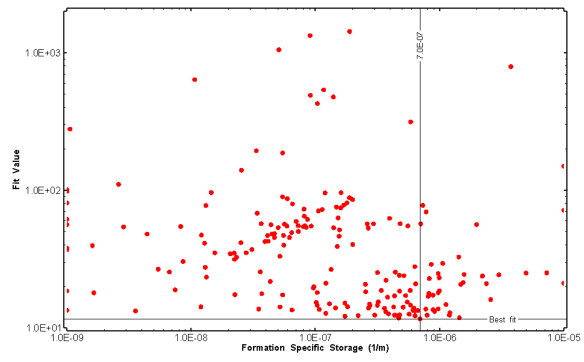


Figure 30: HT003 XY-scatter plot of formation specific storage vs. fit value

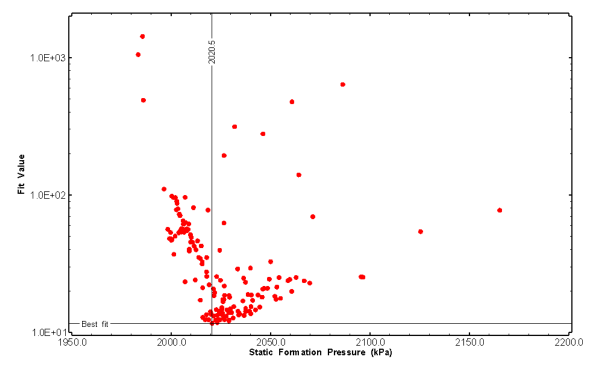


Figure 31: HT003 XY-scatter plot of static formation pressure vs. fit value

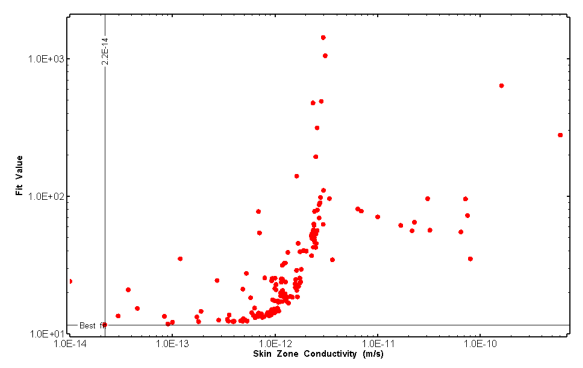


Figure 32: HT003 XY-scatter plot of skin zone conductivity vs. fit value

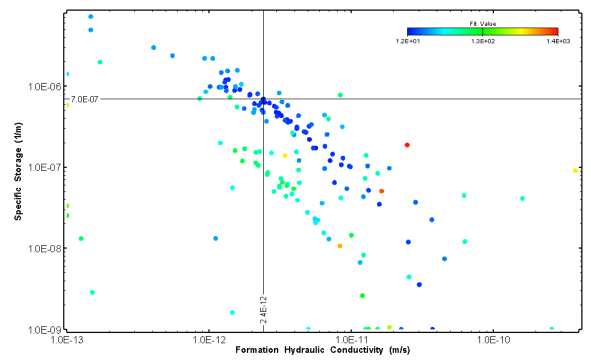


Figure 33: HT003 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

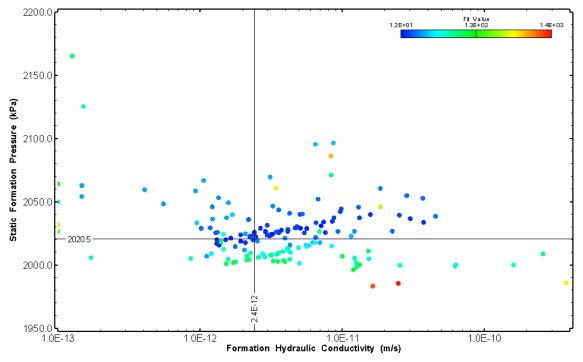


Figure 34: HT003 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

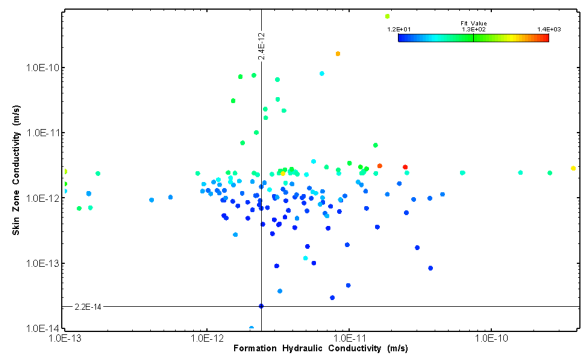


Figure 35: HT003 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

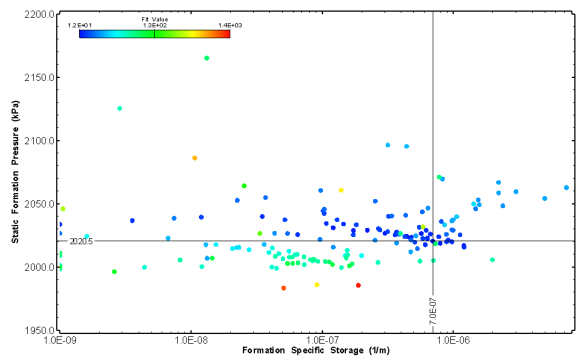


Figure 36: HT003 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

4.0 HT004 (275.00 - 295.03 M)

HT004 was selected to test a shallow interval with no broken fractures observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

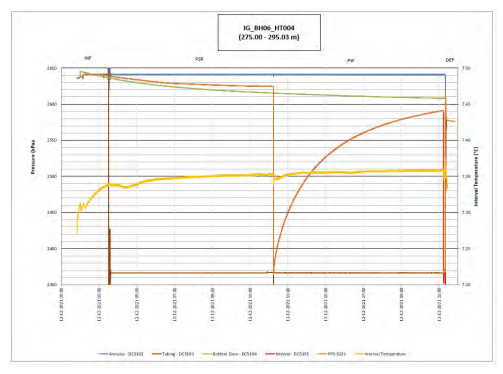


Figure 37: HT004 Annotated test plot showing monitored zone pressure and interval temperature.

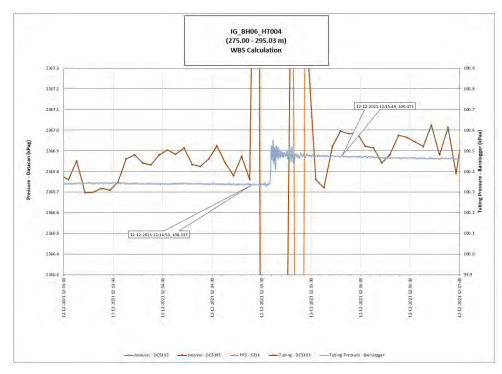


Figure 38: HT004 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 1E-10 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	7E-12	6E-13	2631	4E-08	8.8E-03	1.6
Minimum	1E-13	7E-14	2598	1E-09	1E-03	1.0
Maximum	5E-11	8E-11	2675	8E-06	7.0E-01	3.0
Mean	3E-12	2E-12	2626	6E-07	8E-02	2.1
Median	1E-12	1E-12	2625	4E-07	3E-02	2.1
Geometric mean	2E-12	1E-12	2626	3E-07	3E-02	2.1

	Table 4:	Summary	of Analysis	Results – HT004
--	----------	---------	-------------	-----------------

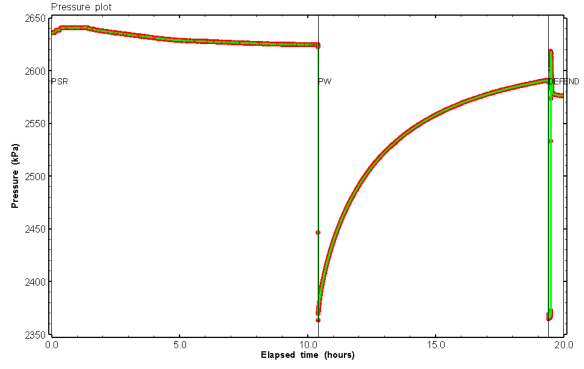


Figure 39: HT004 Pressure plot showing best-fit simulation and best fit results

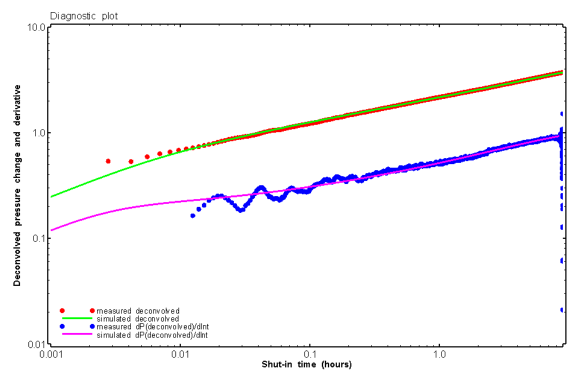


Figure 40: HT004 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

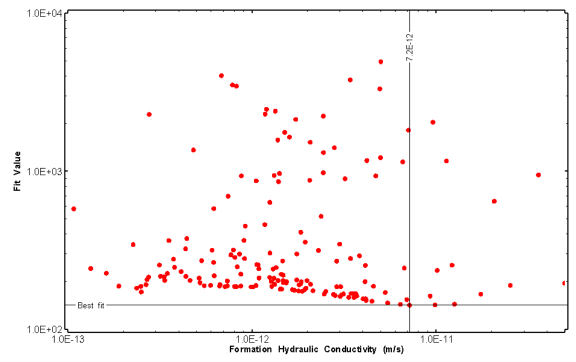


Figure 41: HT004 XY-scatter plot of formation hydraulic conductivity vs. fit value

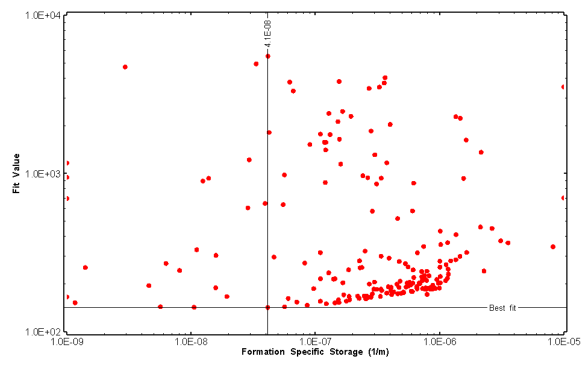


Figure 42: HT004 XY-scatter plot of formation specific storage vs. fit value

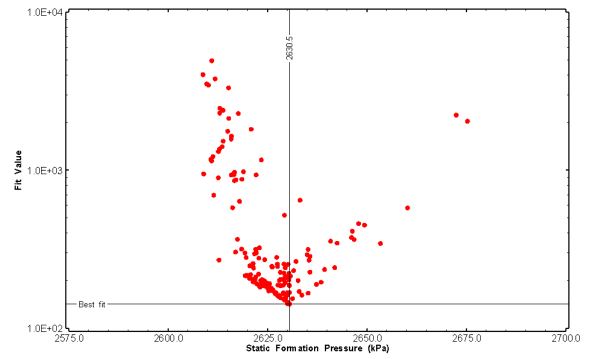


Figure 43: HT004 XY-scatter plot of static formation pressure vs. fit value

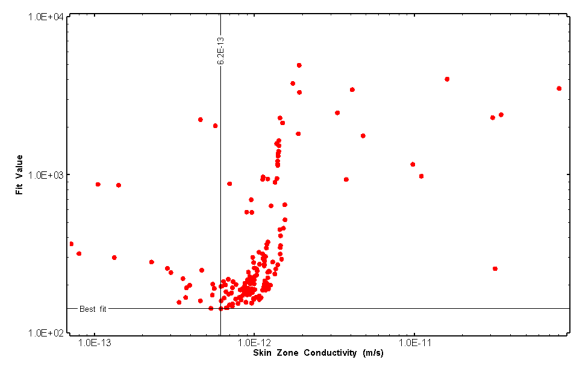


Figure 44: HT004 XY-scatter plot of skin zone conductivity vs. fit value

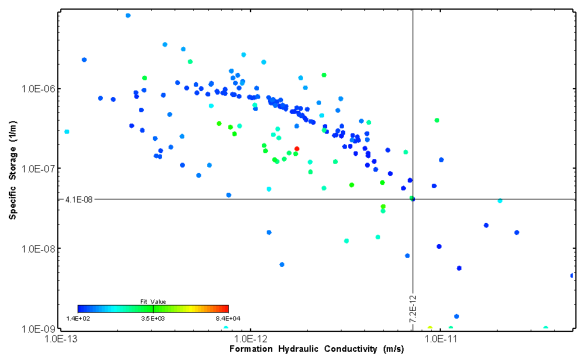


Figure 45: HT004 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

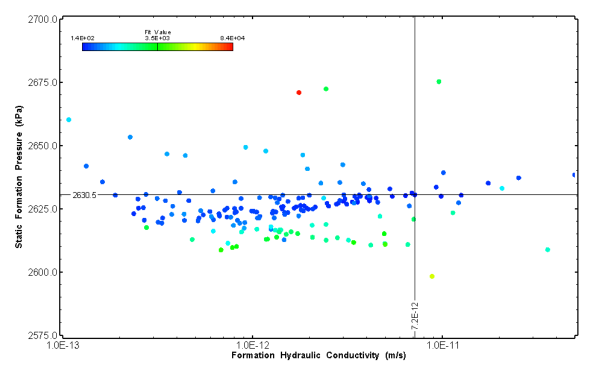


Figure 46: HT004 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

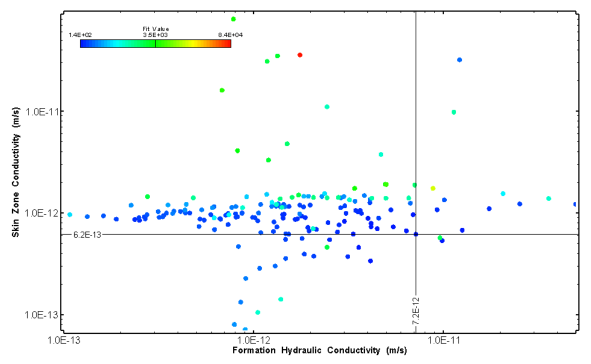


Figure 47: HT004 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

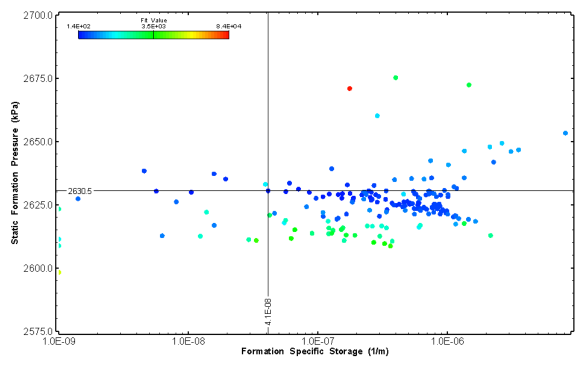


Figure 48: HT004 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

5.0 HT005 (311.00 – 331.03 M)

HT005 was selected to test a shallow interval with no broken fractures observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.



Figure 49: HT005 Annotated test plot showing monitored zone pressure and interval temperature.

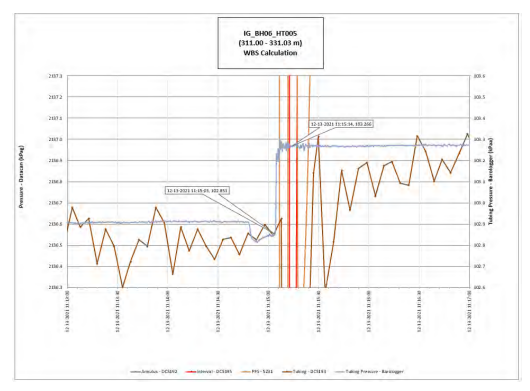


Figure 50: HT005 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 9E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	9E-13	8E-14	2930	4E-07	1.1E-03	2.3
Minimum	3E-14	1E-14	2856	1E-09	1E-04	1.2
Maximum	1E-10	1E-10	3200	1E-05	1E+00	3.0
Mean	3E-12	1E-11	2948	5E-07	1E-01	2.2
Median	1E-12	8E-13	2936	3E-07	2E-02	2.2
Geometric mean	1E-12	1E-12	2947	2E-07	2E-02	2.1

Table 5: Summar	/ of Analysis	Results – HT005
-----------------	---------------	-----------------

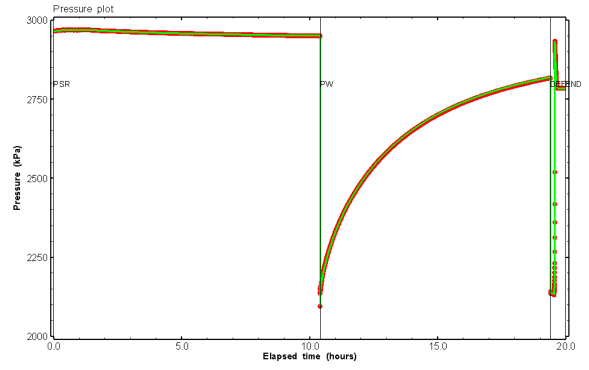


Figure 51: HT005 Pressure plot showing best-fit simulation and best fit results

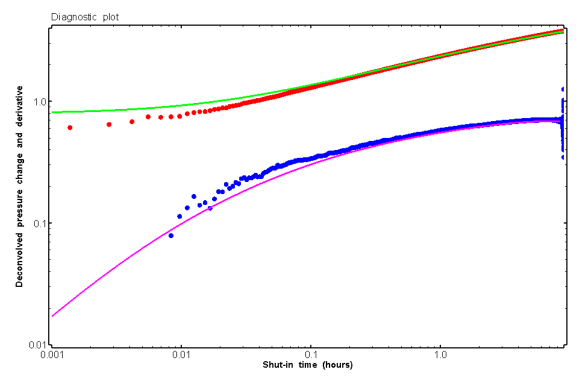


Figure 52: HT005 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

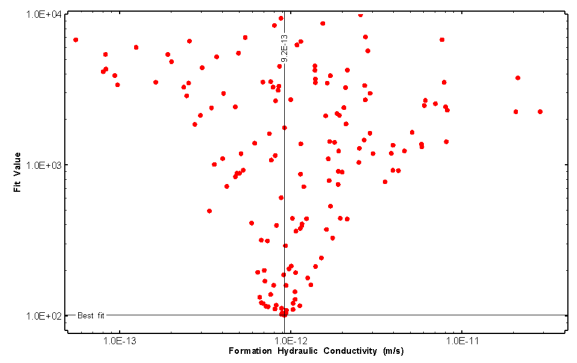


Figure 53: HT005 XY-scatter plot of formation hydraulic conductivity vs. fit value

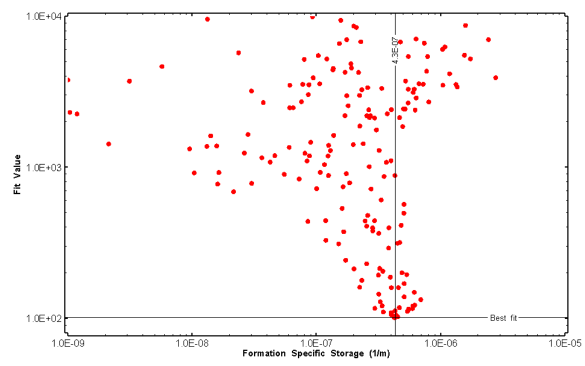


Figure 54: HT005 XY-scatter plot of formation specific storage vs. fit value

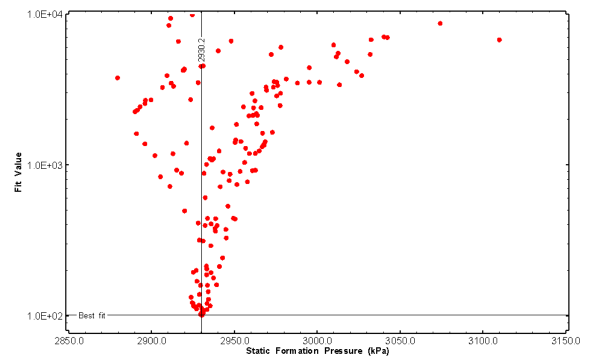


Figure 55: HT005 XY-scatter plot of static formation pressure vs. fit value

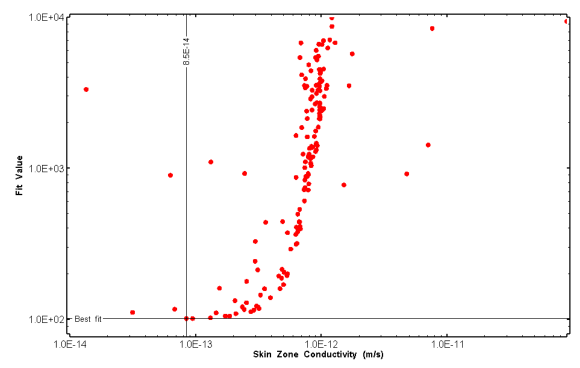


Figure 56: HT005 XY-scatter plot of skin zone conductivity vs. fit value

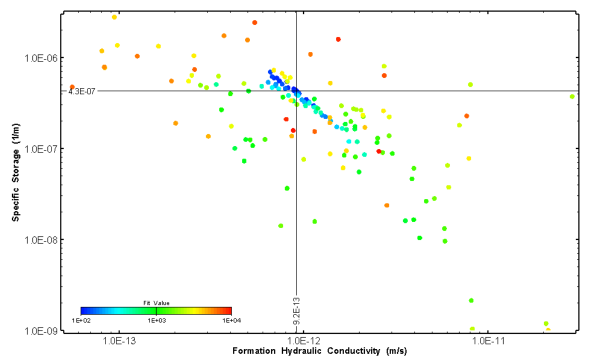


Figure 57: HT005 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

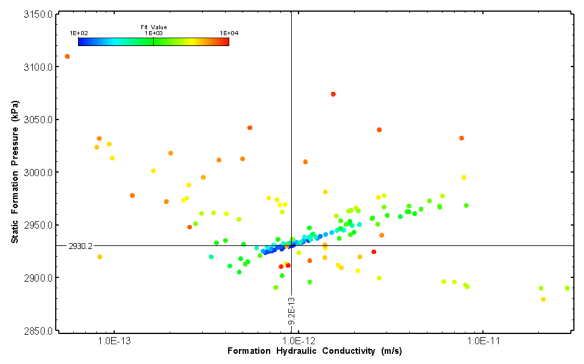


Figure 58: HT005 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

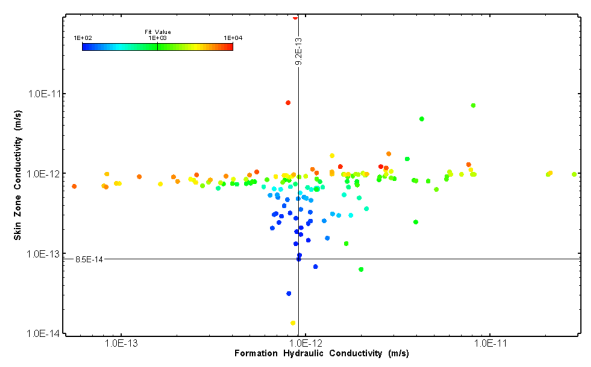


Figure 59: HT005 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

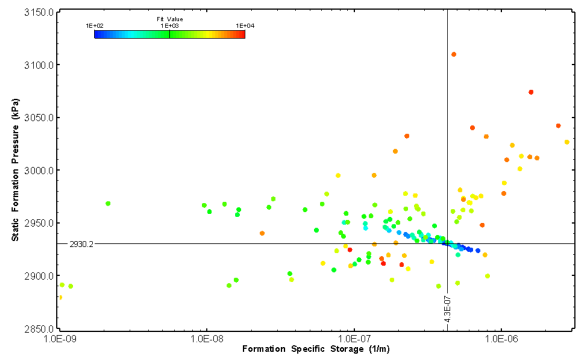


Figure 60: HT005 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

6.0 HT006 (367.00 – 387.03 M)

HT006 was selected to test a shallow fractured interval. Seven (7) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

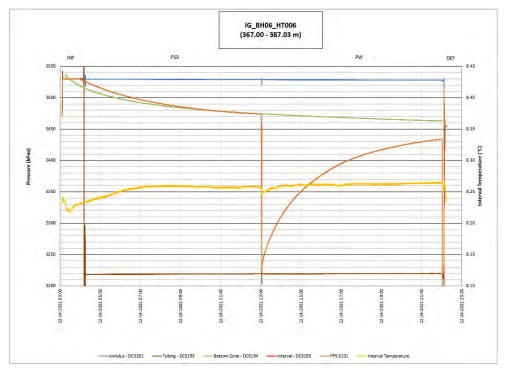


Figure 61: HT006 Annotated test plot showing monitored zone pressure and interval temperature.

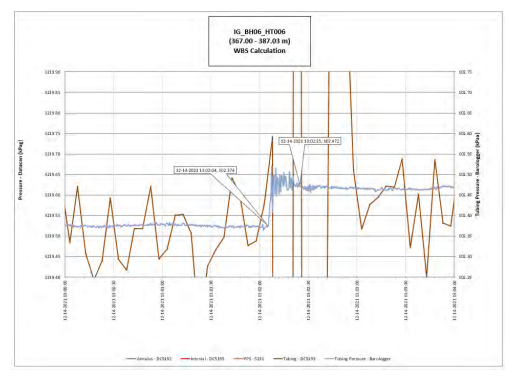


Figure 62: HT006 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	5E-13	1E-13	3454	7E-07	2.7E-03	3.0
Minimum	2E-14	1E-14	3447	1E-09	2E-04	1.1
Maximum	8E-11	2E-11	3499	7E-06	6.1E-01	3.0
Mean	2E-12	7E-13	3460	4E-07	8E-02	2.2
Median	1E-12	6E-13	3458	2E-07	2E-02	2.2
Geometric mean	1E-12	5E-13	3460	2E-07	2E-02	2.1

Table 6: Summary of Analysis Results – HT006

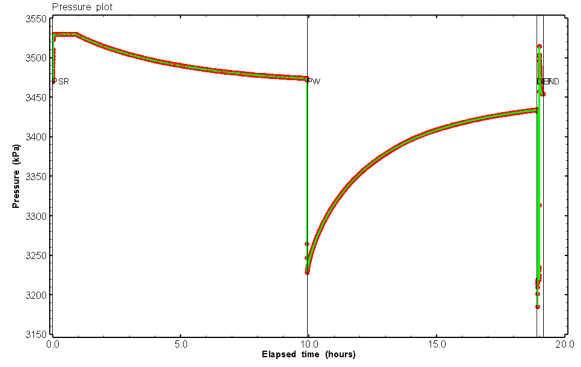


Figure 63: HT006 Pressure plot showing best-fit simulation and best fit results

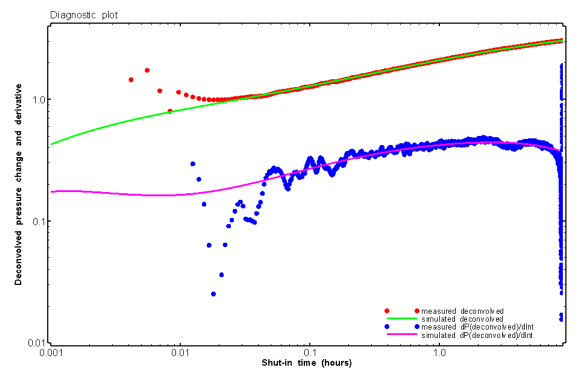


Figure 64: HT006 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

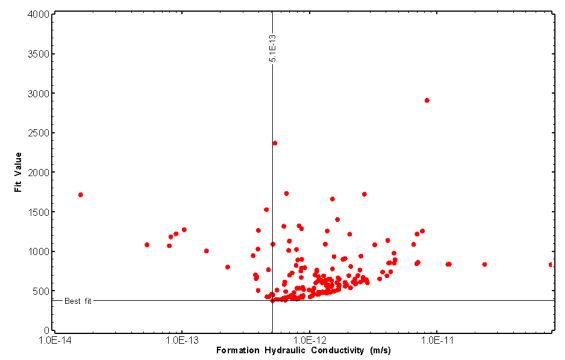


Figure 65: HT006 XY-scatter plot of formation hydraulic conductivity vs. fit value

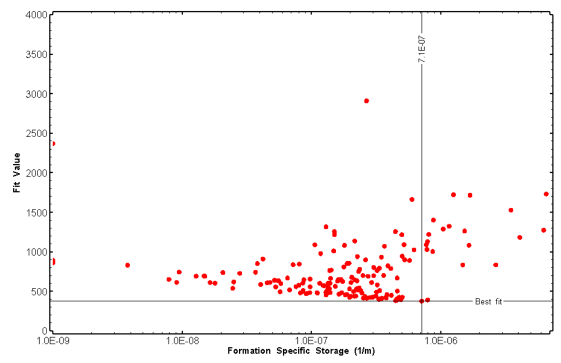


Figure 66: HT006 XY-scatter plot of formation specific storage vs. fit value

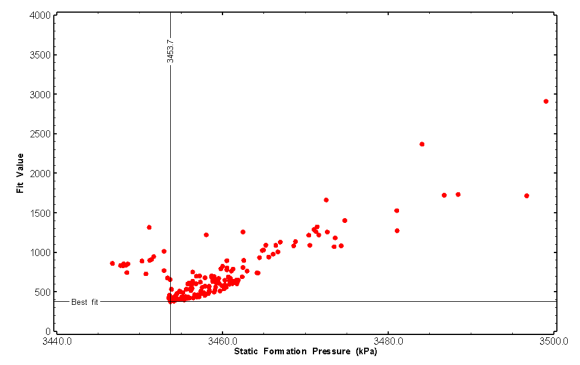


Figure 67: HT006 XY-scatter plot of static formation pressure vs. fit value

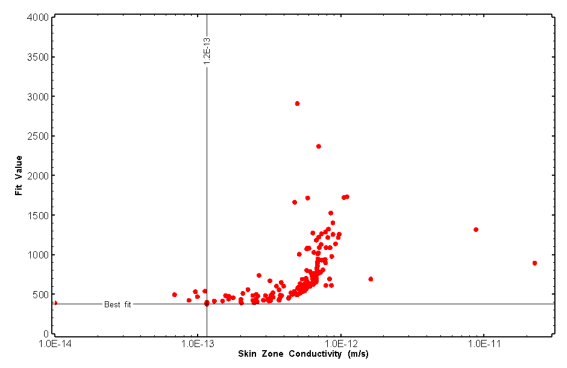


Figure 68: HT006 XY-scatter plot of skin zone conductivity vs. fit value

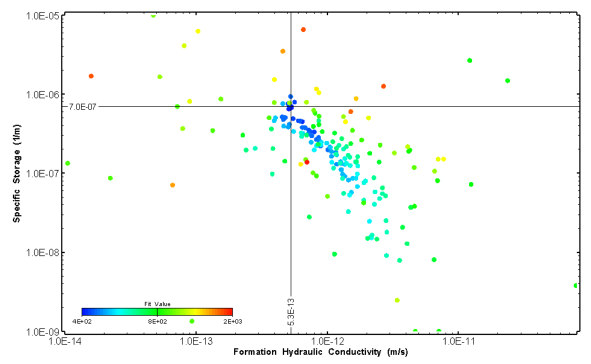


Figure 69: HT006 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

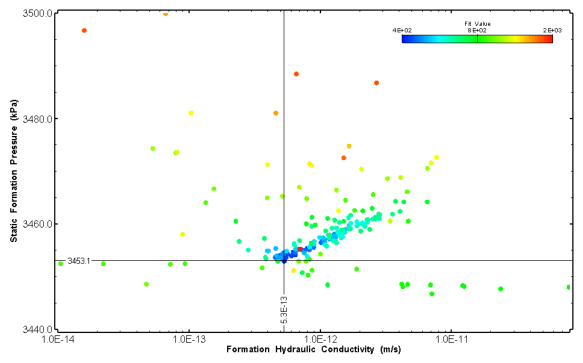


Figure 70: HT006 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

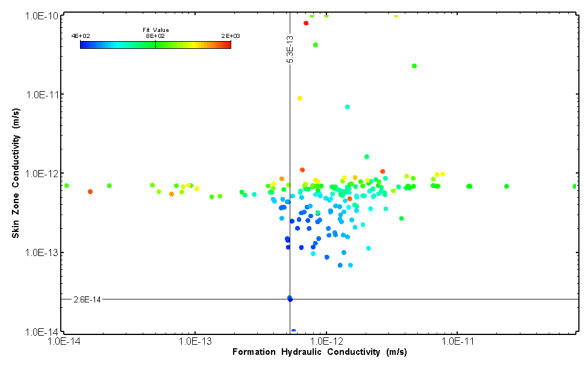


Figure 71: HT006 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

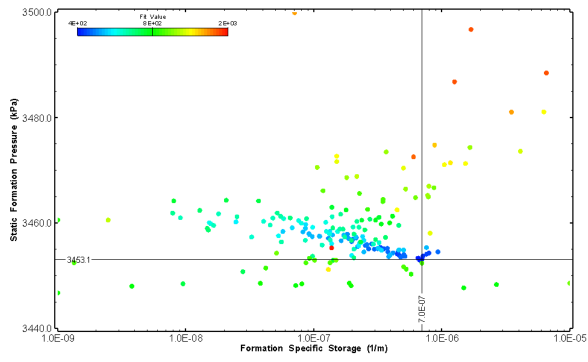


Figure 72: HT006 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

7.0 HT007 (394.00 - 414.03 M)

HT007 was selected to test an interval containing dykes. No broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

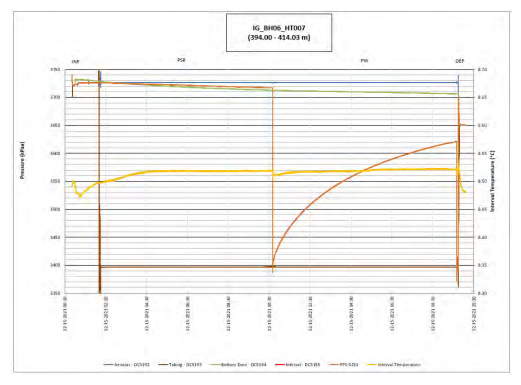


Figure 73: HT007 Annotated test plot showing monitored zone pressure and interval temperature.

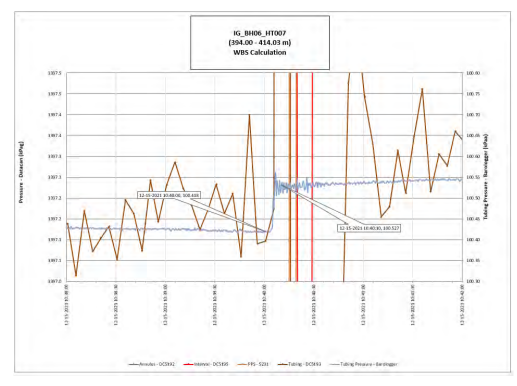


Figure 74: HT007 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 6E-11 m³/Pa

Table 7: Summar	y of Analysis	Results – HT007
-----------------	---------------	-----------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	7E-13	7E-14	3709	1E-07	1.2E-03	1.9
Minimum	2E-14	2E-14	3670	1E-09	1E-03	1.3
Maximum	2E-11	2E-11	3795	6E-06	8.8E-01	3.0
Mean	7E-13	5E-13	3714	5E-07	7E-02	2.2
Median	4E-13	3E-13	3709	2E-07	3E-02	2.2
Geometric mean	3E-13	3E-13	3714	2E-07	3E-02	2.1

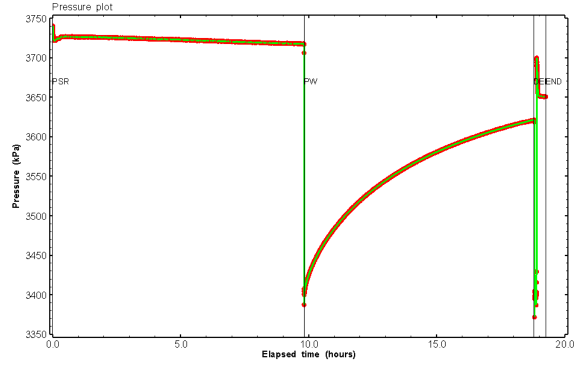


Figure 75: HT007 Pressure plot showing best-fit simulation and best fit results

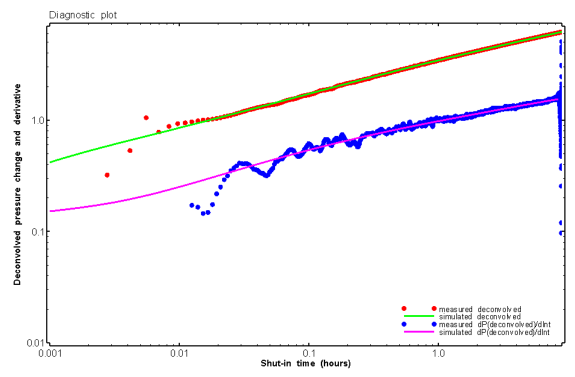


Figure 76: HT007 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

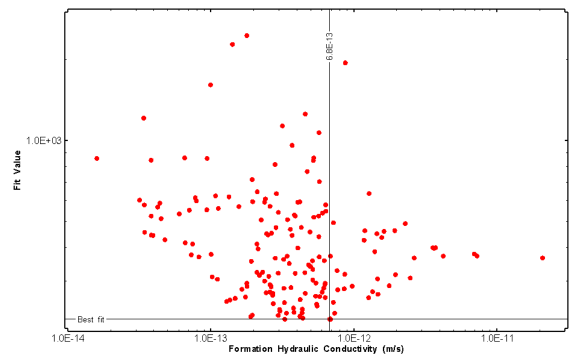


Figure 77: HT007 XY-scatter plot of formation hydraulic conductivity vs. fit value

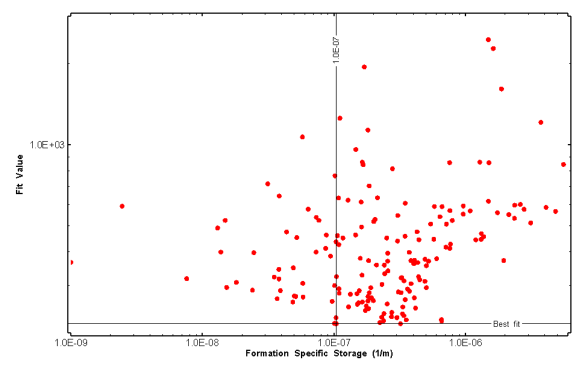


Figure 78: HT007 XY-scatter plot of formation specific storage vs. fit value

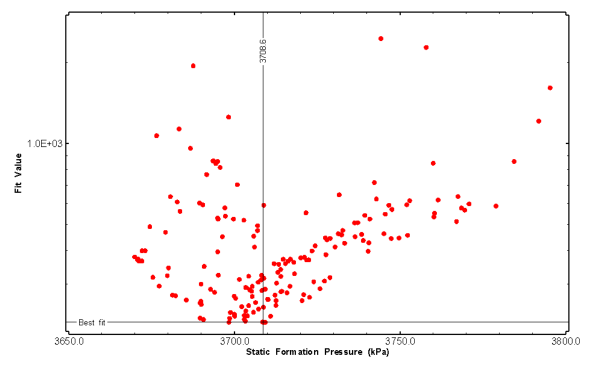


Figure 79: HT007 XY-scatter plot of static formation pressure vs. fit value

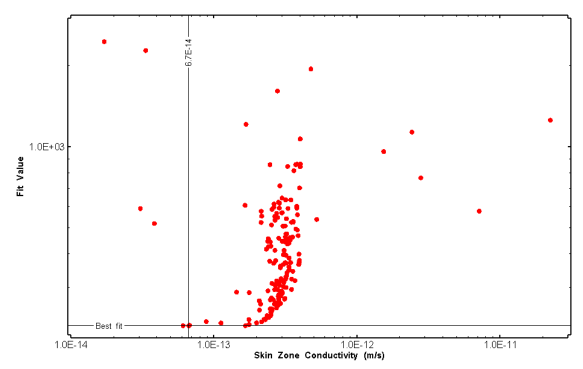


Figure 80: HT007 XY-scatter plot of skin zone conductivity vs. fit value

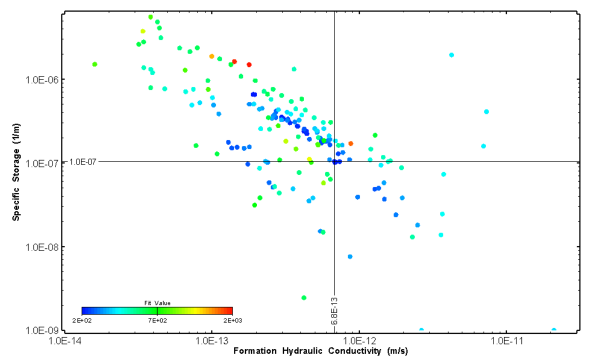


Figure 81: HT007 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

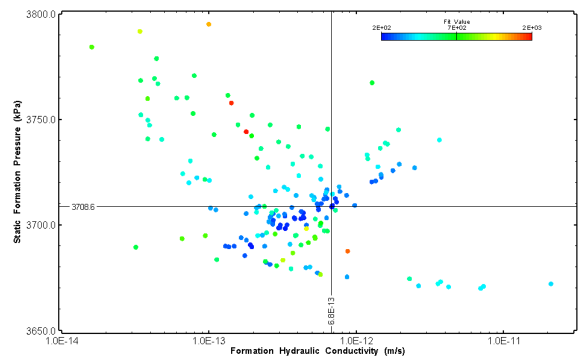


Figure 82: HT007 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

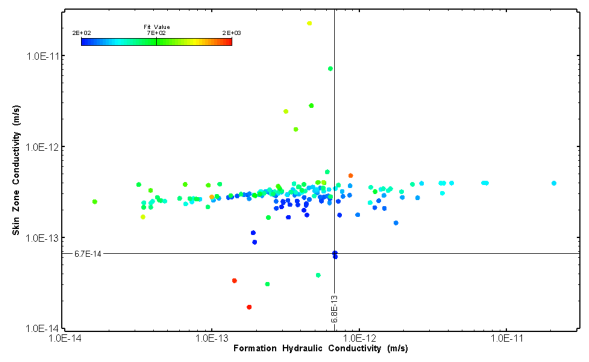


Figure 83: HT007 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

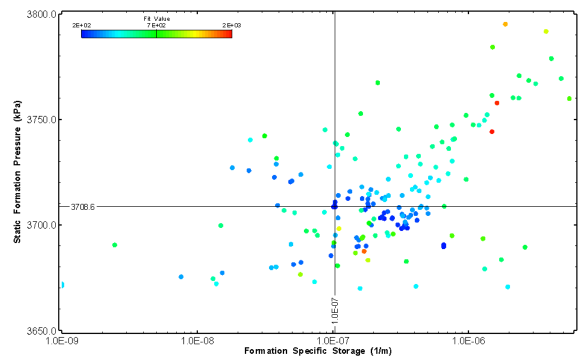


Figure 84: HT007 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

8.0 HT008 (460.00 – 480.03 M)

HT008 was selected to test a fractured interval containing a dyke. Three (3) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

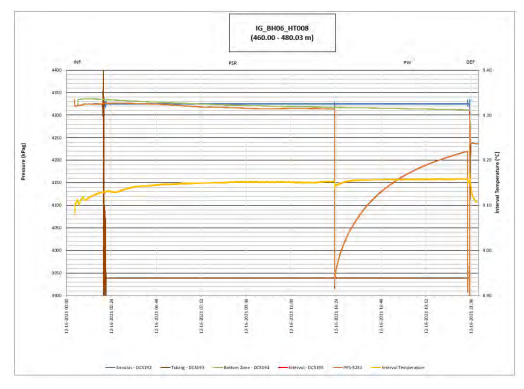


Figure 85: HT008 Annotated test plot showing monitored zone pressure and interval temperature.

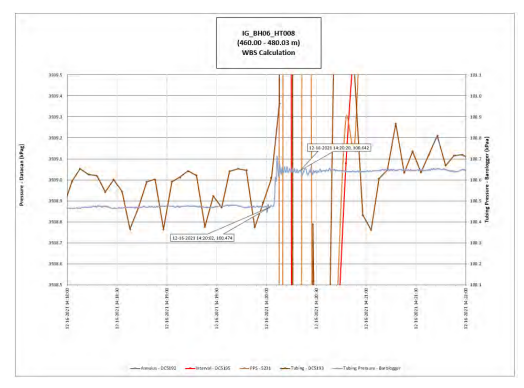


Figure 86: HT008 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 8E-11 m³/Pa

Table 8: Summary of	Analysis	Results – HT008
---------------------	----------	-----------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-11	1E-14	4324	5E-09	1.0E-04	1.5
Minimum	1E-14	1E-14	4252	1E-09	1E-04	1.0
Maximum	8E-11	4E-11	4472	9E-06	9.0E-01	2.9
Mean	3E-12	1E-12	4307	7E-07	1.3E-01	2.1
Median	9E-13	6E-13	4302	4E-07	3E-02	2.2
Geometric mean	9E-13	6E-13	4307	3E-07	4E-02	2.1

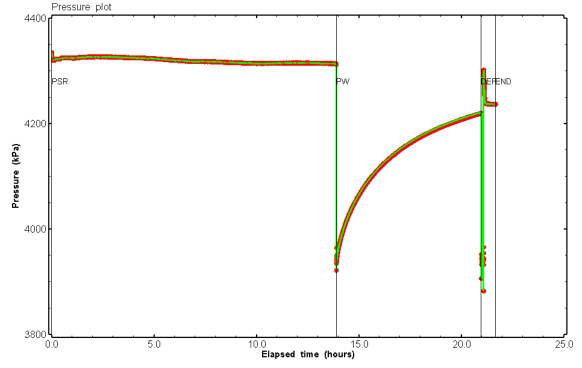


Figure 87: HT008 Pressure plot showing best-fit simulation and best fit results

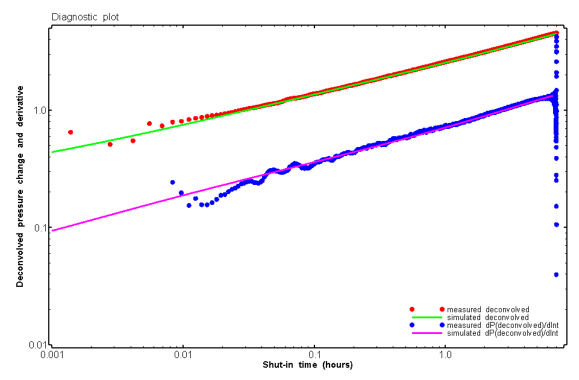


Figure 88: HT008 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

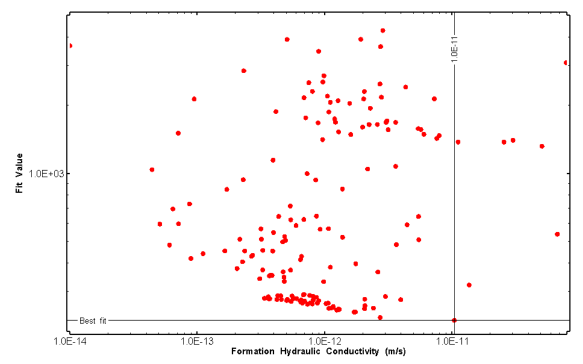


Figure 89: HT008 XY-scatter plot of formation hydraulic conductivity vs. fit value

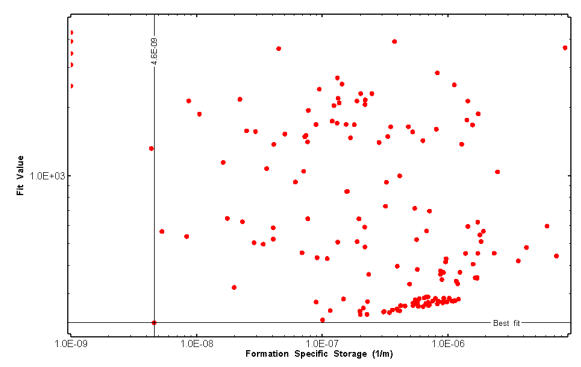


Figure 90: HT008 XY-scatter plot of formation specific storage vs. fit value

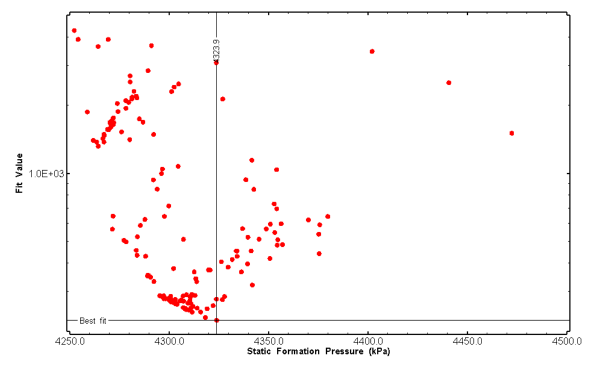


Figure 91: HT008 XY-scatter plot of static formation pressure vs. fit value

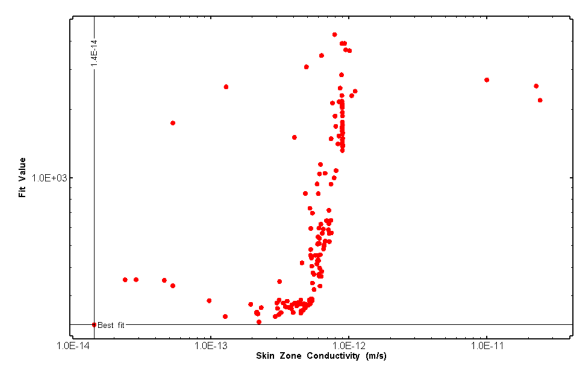


Figure 92: HT008 XY-scatter plot of skin zone conductivity vs. fit value

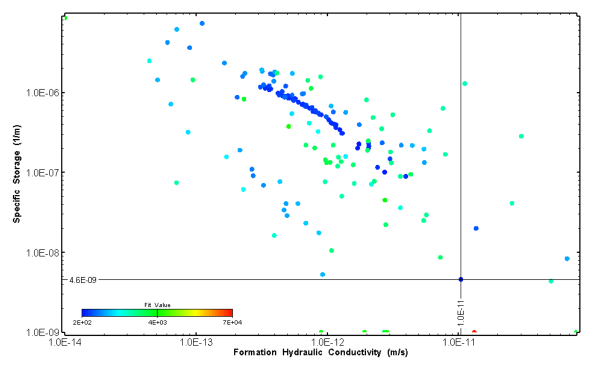


Figure 93: HT008 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

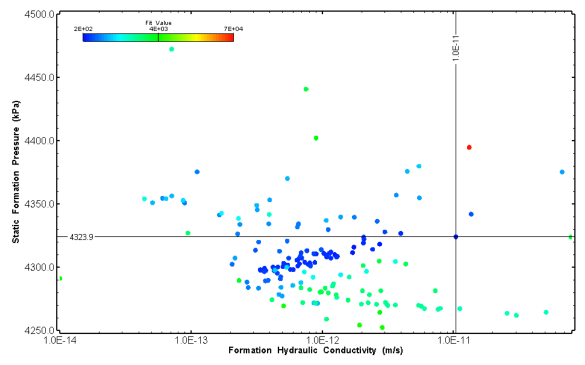


Figure 94: HT008 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

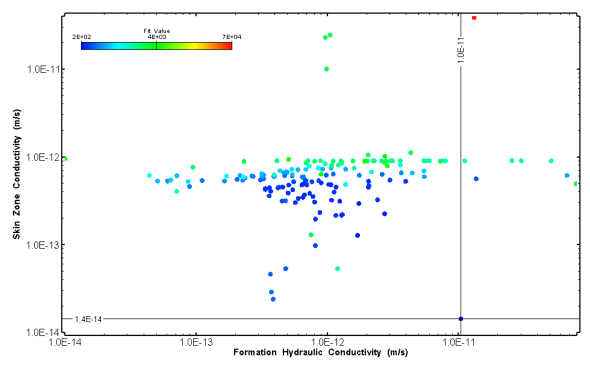


Figure 95: HT008 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

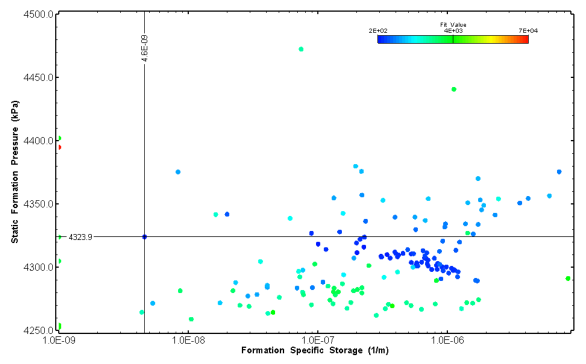


Figure 96: HT008 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

9.0 HT009 (490.00 - 510.03 M)

HT009 was selected to test a fractured interval. Three (3) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

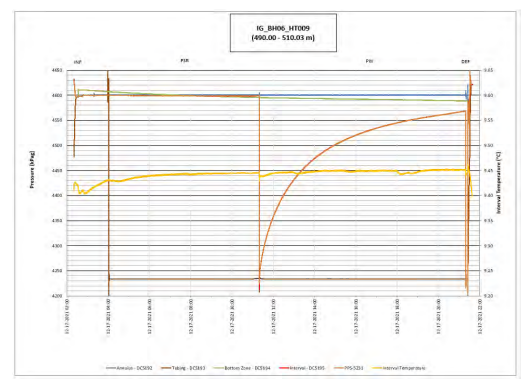


Figure 97: HT009 Annotated test plot showing monitored zone pressure and interval temperature.

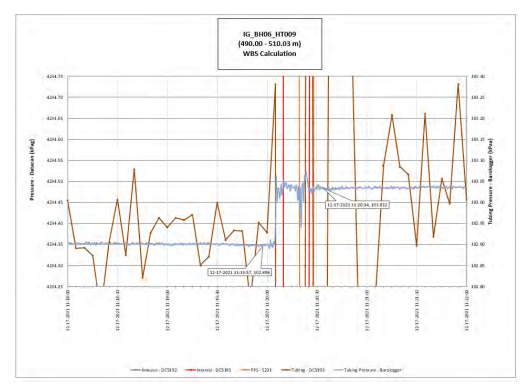


Figure 98: HT009 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 9: Summary of A	nalysis Results – HT009
-----------------------	-------------------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-11	6E-13	4620	2E-08	1.3E-02	1.5
Minimum	3E-14	7E-14	4580	1E-09	1E-03	1.2
Maximum	3E-11	3E-11	4651	7E-06	9.2E-01	2.9
Mean	2E-12	1E-12	4613	7E-07	8E-02	2.0
Median	1E-12	8E-13	4612	4E-07	4E-02	2.0
Geometric mean	9E-13	8E-13	4613	3E-07	3E-02	2.0

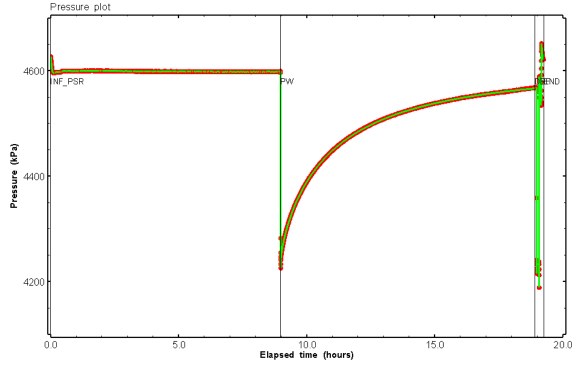


Figure 99: HT009 Pressure plot showing best-fit simulation and best fit results

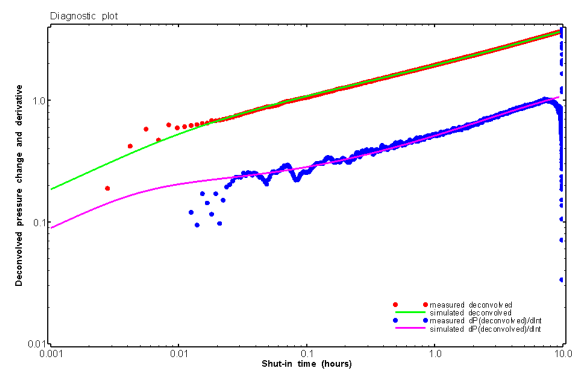


Figure 100: HT009 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

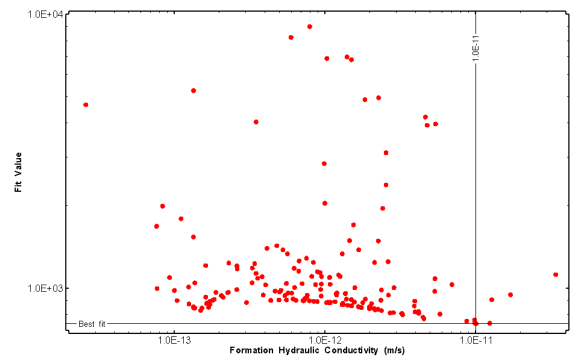


Figure 101: HT009 XY-scatter plot of formation hydraulic conductivity vs. fit value

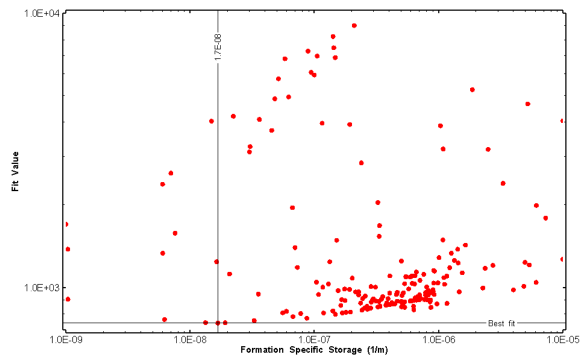


Figure 102: HT009 XY-scatter plot of formation specific storage vs. fit value

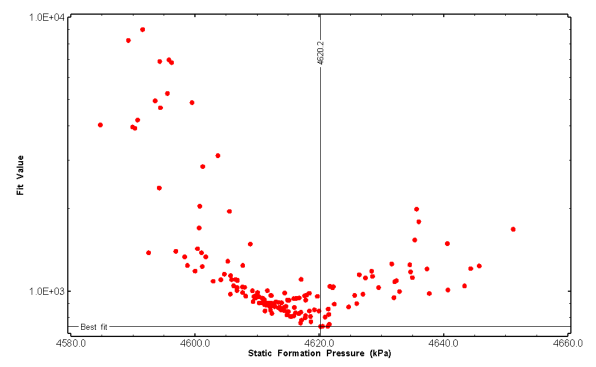


Figure 103: HT009 XY-scatter plot of static formation pressure vs. fit value

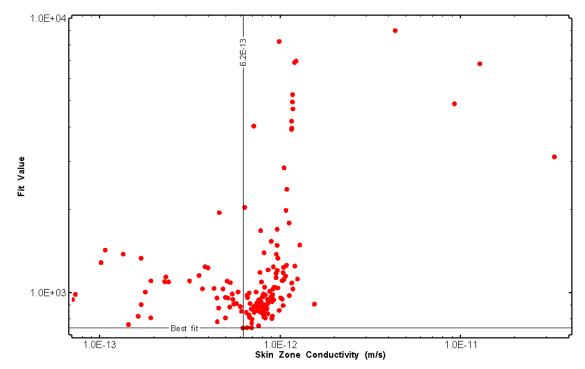


Figure 104: HT009 XY-scatter plot of skin zone conductivity vs. fit value

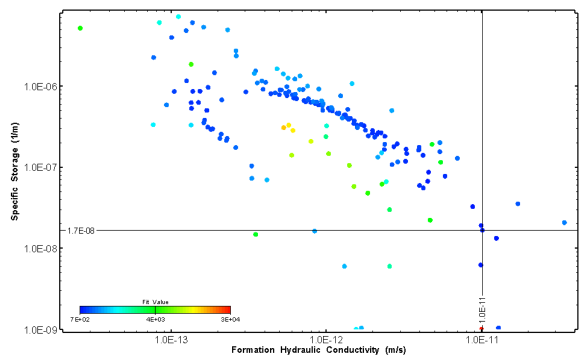


Figure 105: HT009 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

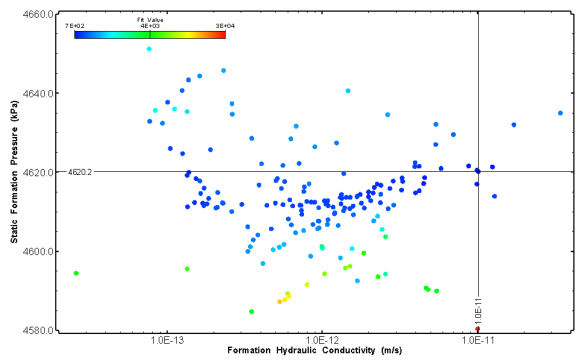


Figure 106: HT009 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

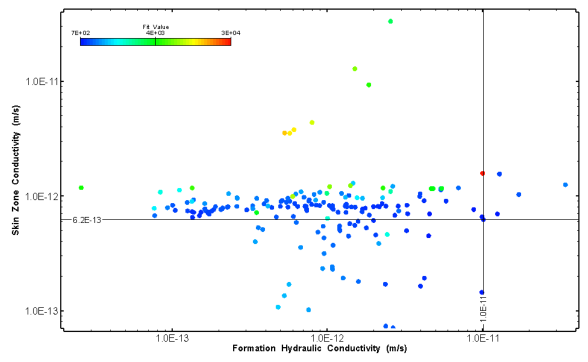


Figure 107: HT009 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

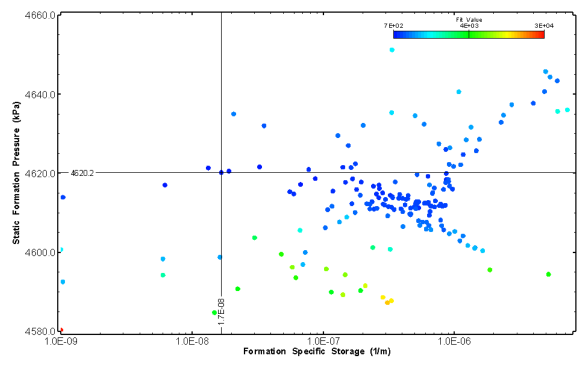


Figure 108: HT009 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

10.0 HT010 (538.00 - 558.03 M)

HT010 was selected to test an intact containing intact structures with bleaching. No broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

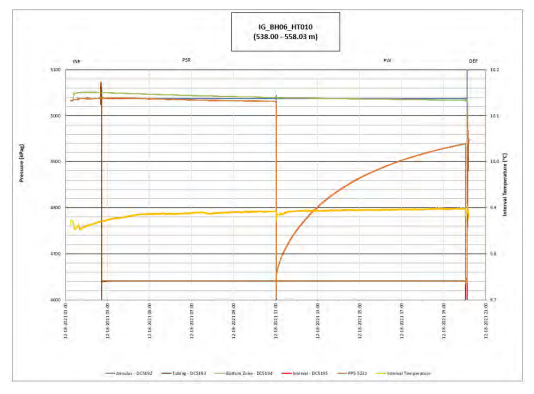


Figure 109: HT010 Annotated test plot showing monitored zone pressure and interval temperature.

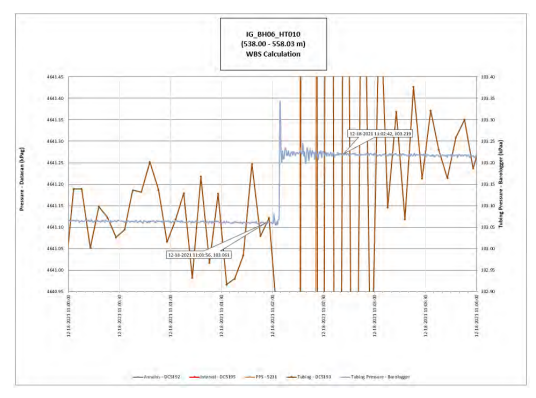


Figure 110: HT010 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 8E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	9E-13	3E-13	5029	1E-07	6.6E-03	1.9
Minimum	1E-13	1E-13	4990	1E-10	1E-03	1.4
Maximum	4E-11	1E-10	5128	6E-07	9.6E-01	2.8
Mean	2E-12	6E-12	5032	8E-08	1.2E-01	2.0
Median	9E-13	1E-12	5029	6E-08	5E-02	1.9
Geometric mean	1E-12	1E-12	5032	4E-08	5E-02	1.9

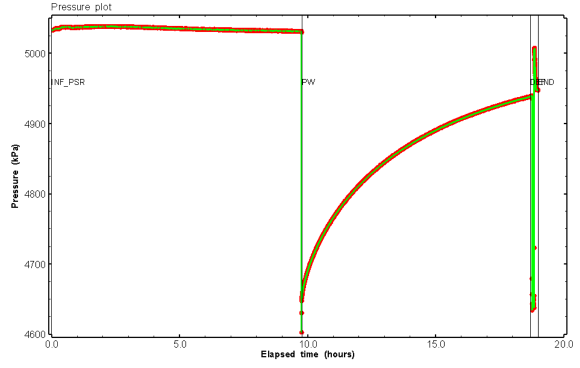


Figure 111: HT010 Pressure plot showing best-fit simulation and best fit results

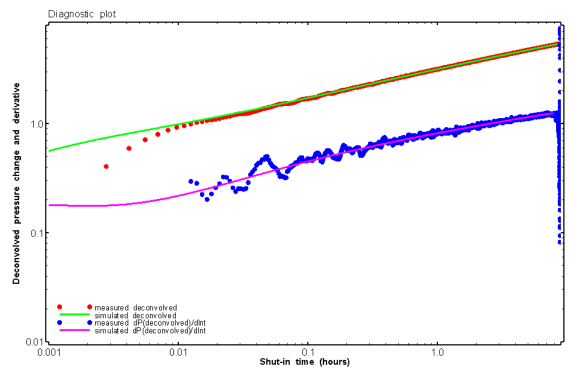


Figure 112: HT010 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

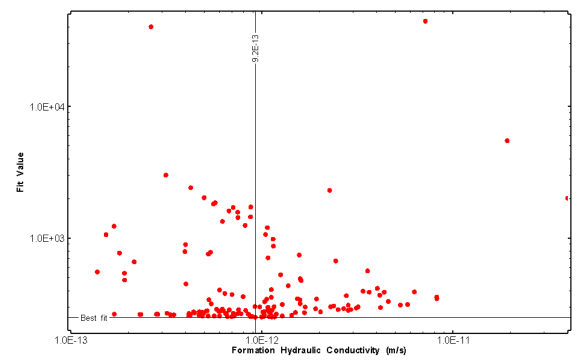


Figure 113: HT010 XY-scatter plot of formation hydraulic conductivity vs. fit value

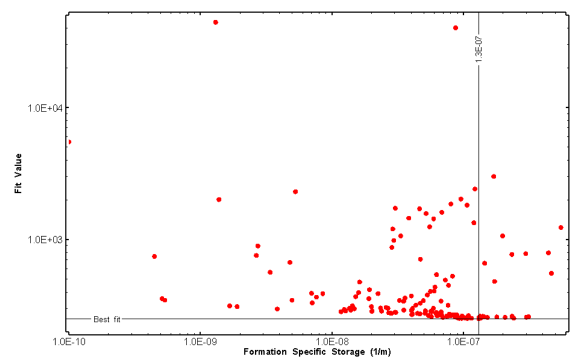


Figure 114: HT010 XY-scatter plot of formation specific storage vs. fit value

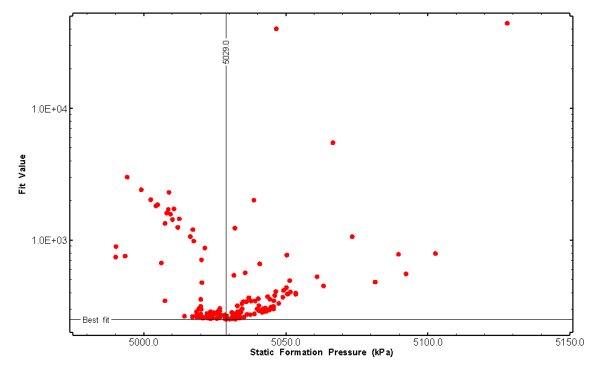


Figure 115: HT010 XY-scatter plot of static formation pressure vs. fit value

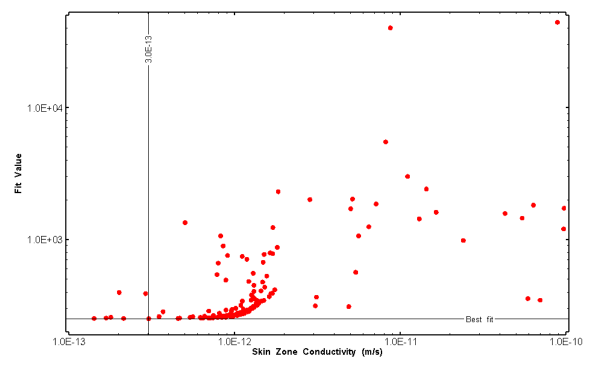


Figure 116: HT010 XY-scatter plot of skin zone conductivity vs. fit value

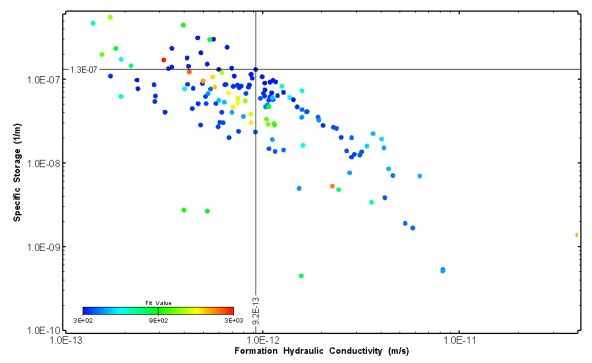


Figure 117: HT010 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

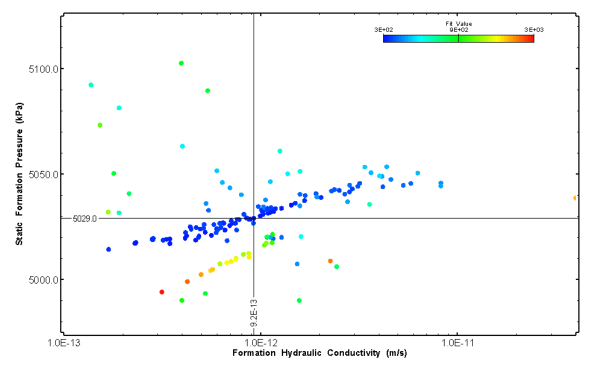


Figure 118: HT010 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

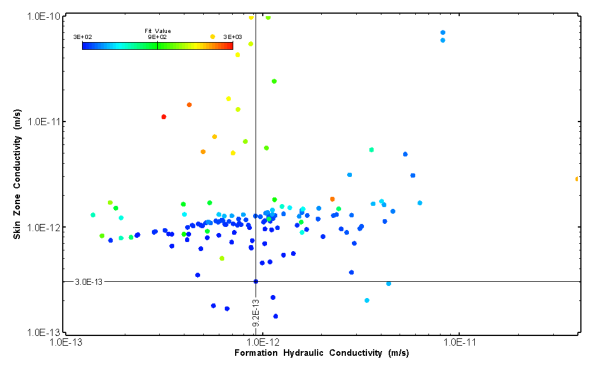


Figure 119: HT010 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

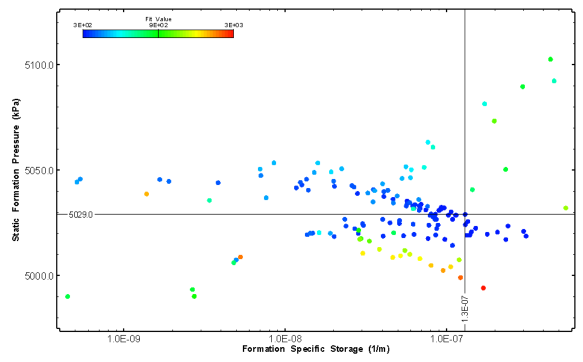


Figure 120: HT010 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

11.0 HT011 (566.00 - 586.03 M)

HT011 was selected to test an intact interval with amphibolite. One (1) broken fracture was observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery followed by a slug withdrawal (SW) phase was completed after the PSR phase.



Figure 121: HT011 Annotated test plot showing monitored zone pressure and interval temperature.

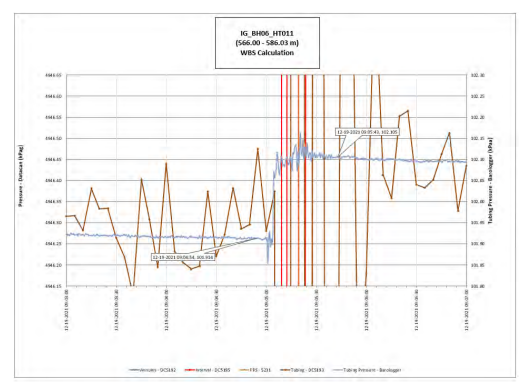


Figure 122: HT011 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 1E-10 m³/Pa

Table 11: Summary of Analysis Results – HT011

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	3E-12	8E-12	5292	6E-07	6.7E-02	2.9
Minimum	2E-13	1E-12	5289	1E-08	1E-03	1.5
Maximum	9E-10	1E-09	5307	9E-05	9.5E-01	3.0
Mean	6E-11	4E-11	5294	4E-06	1.6E-01	2.2
Median	8E-12	1E-11	5294	1E-06	8E-02	2.2
Geometric mean	1E-11	1E-11	5294	8E-07	4E-02	2.2

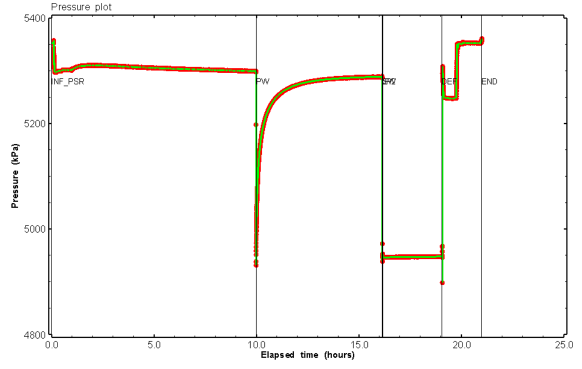


Figure 123: HT011 Pressure plot showing best-fit simulation and best fit results

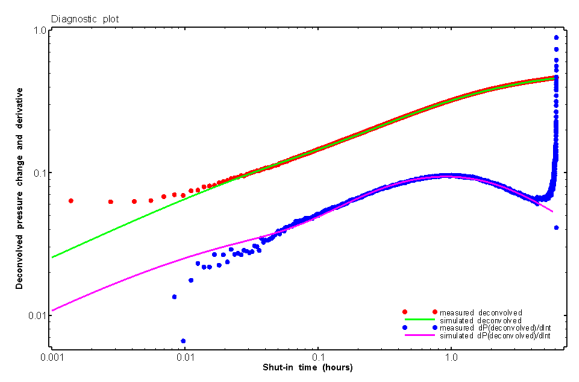


Figure 124: HT011 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation, PW

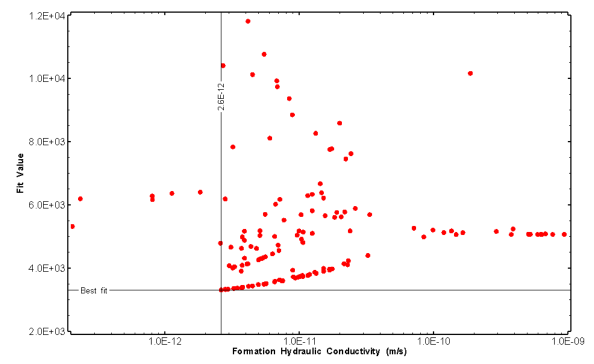


Figure 125: HT011 XY-scatter plot of formation hydraulic conductivity vs. fit value

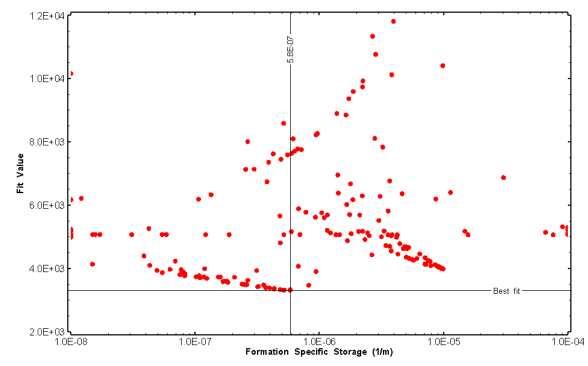


Figure 126: HT011 XY-scatter plot of formation specific storage vs. fit value

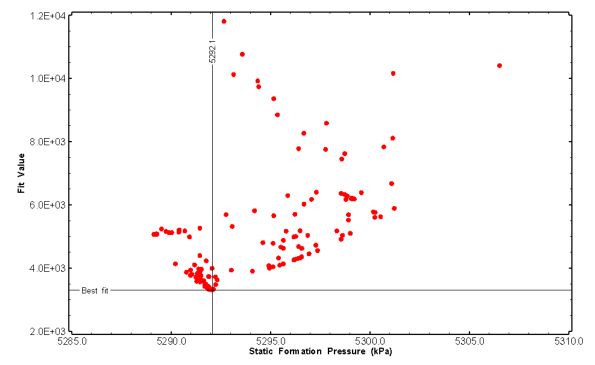


Figure 127: HT011 XY-scatter plot of static formation pressure vs. fit value

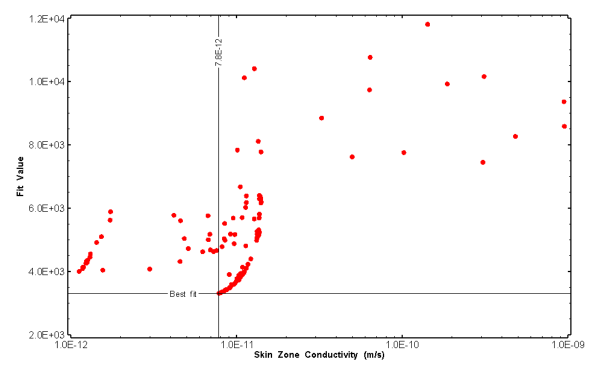


Figure 128: HT011 XY-scatter plot of skin zone conductivity vs. fit value

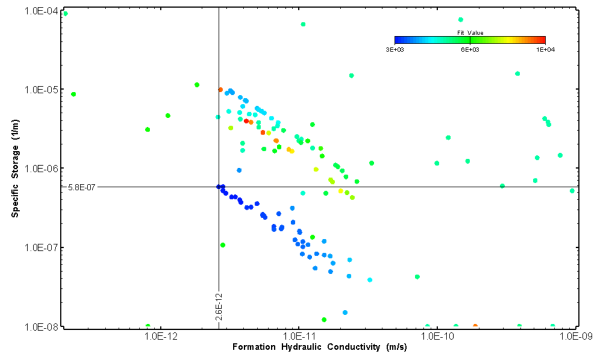


Figure 129: HT011 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

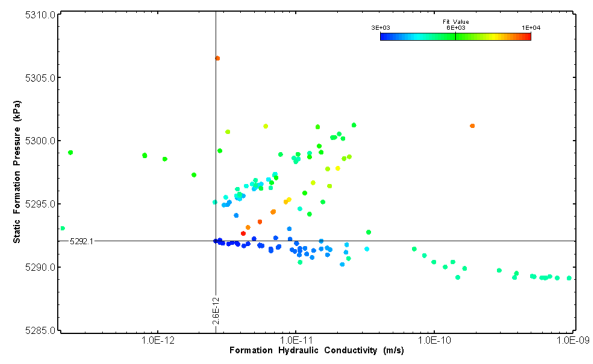


Figure 130: HT011 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

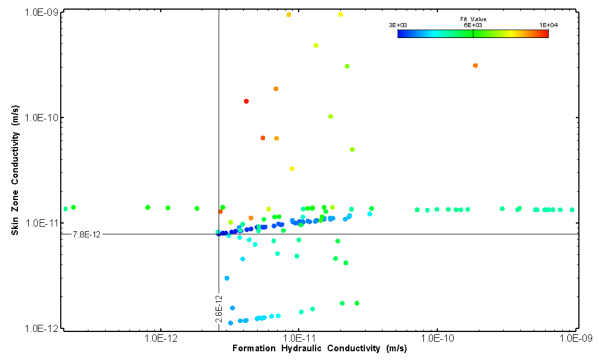


Figure 131: HT011 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

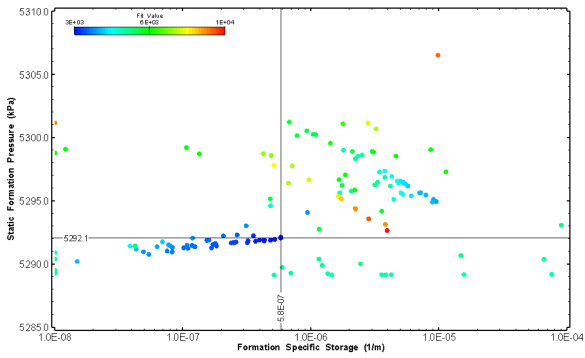


Figure 132: HT011 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

12.0 HT012 (586.00 - 606.03 M)

HT012 was selected to obtain continuous testing coverage from 600 to 800 m along hole. One (1) broken fracture was observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

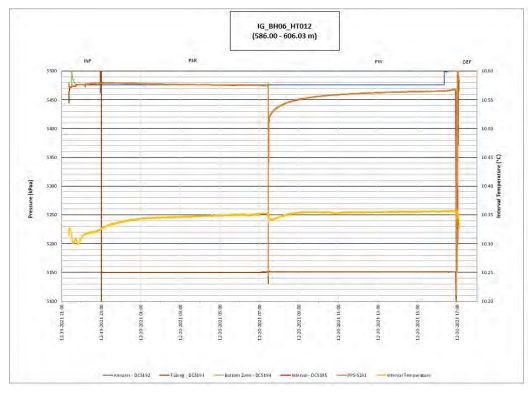


Figure 133: HT012 Annotated test plot showing monitored zone pressure and interval temperature.

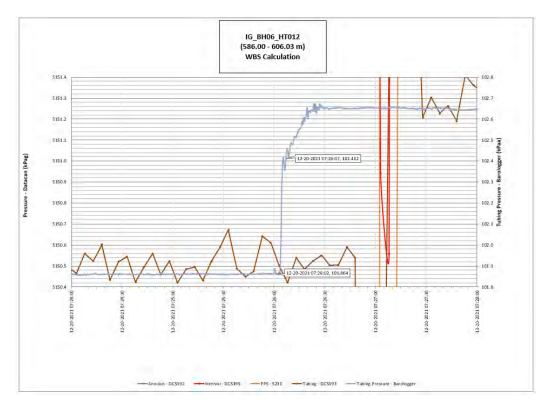


Figure 134: HT012 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 3E-10 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-12	4E-10	5468	8E-08	4.9E-01	3.0
Minimum	2E-13	6E-11	5403	1E-09	3.3E-02	1.6
Maximum	5E-10	5E-08	5510	2E-06	1.0E+00	3.0
Mean	5E-11	2E-09	5465	1E-07	1.9E+00	2.1
Median	3E-11	9E-10	5468	4E-08	1.3E+00	2.1
Geometric mean	2E-11	8E-10	5465	4E-08	1.4E+00	2.1

Table 12: Summary	of Analysis	Results – HT012
-------------------	-------------	-----------------

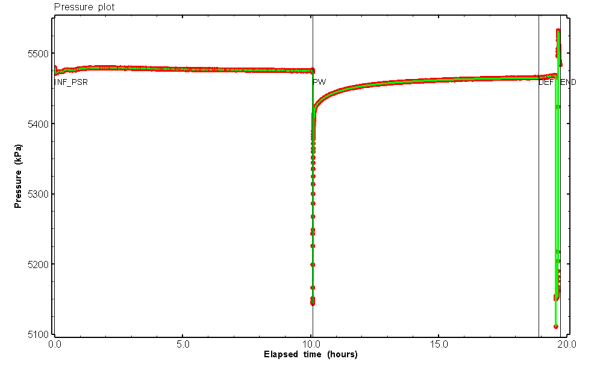


Figure 135: HT012 Pressure plot showing best-fit simulation and best fit results

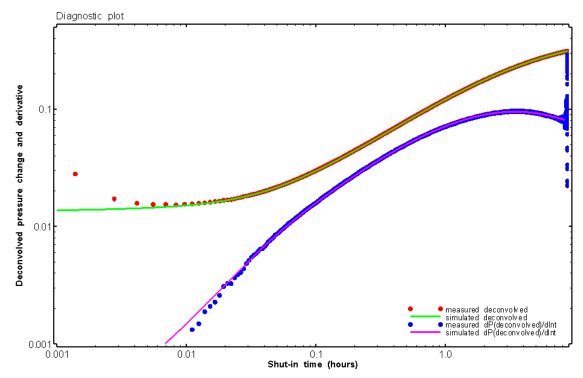


Figure 136: HT012 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

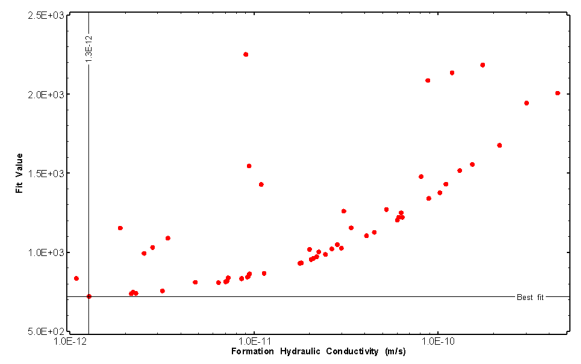


Figure 137: HT012 XY-scatter plot of formation hydraulic conductivity vs. fit value

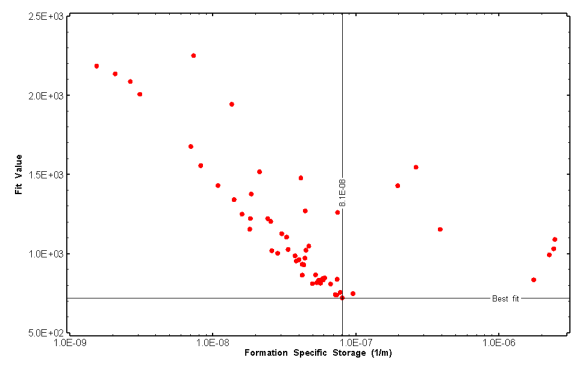


Figure 138: HT012 XY-scatter plot of formation specific storage vs. fit value

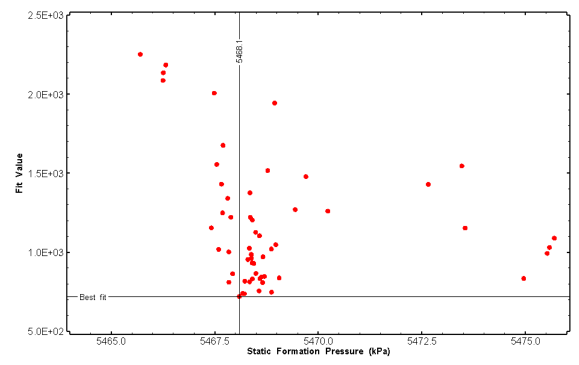


Figure 139: HT012 XY-scatter plot of static formation pressure vs. fit value

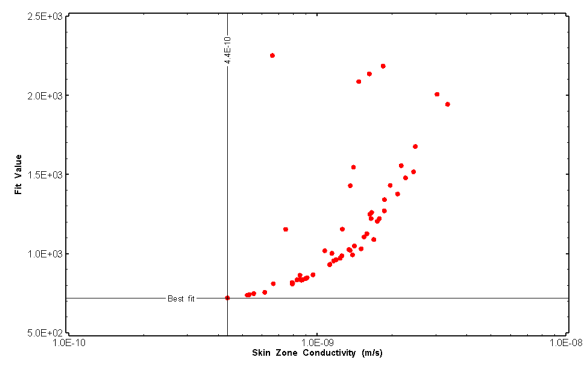


Figure 140: HT012 XY-scatter plot of skin zone conductivity vs. fit value

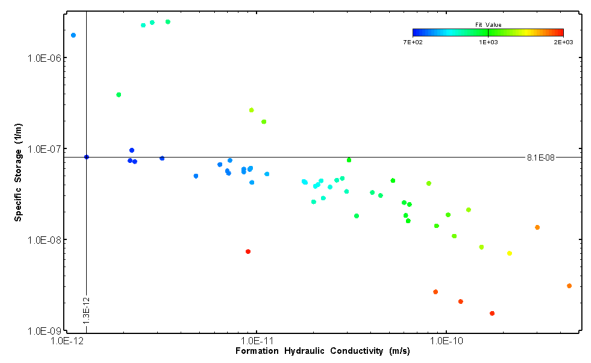


Figure 141: HT012 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

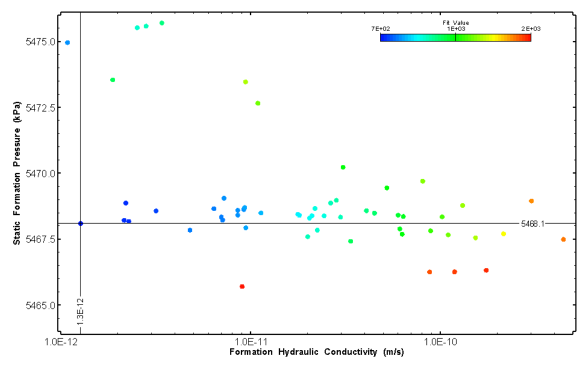


Figure 142: HT012 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

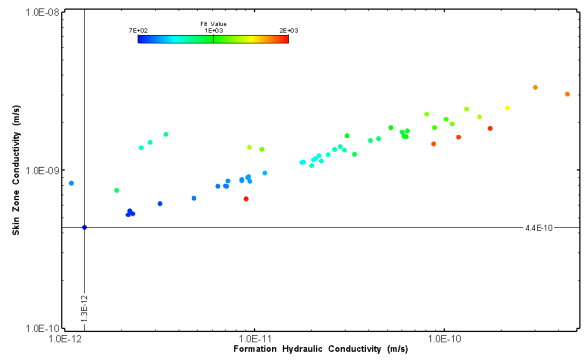


Figure 143: HT012 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

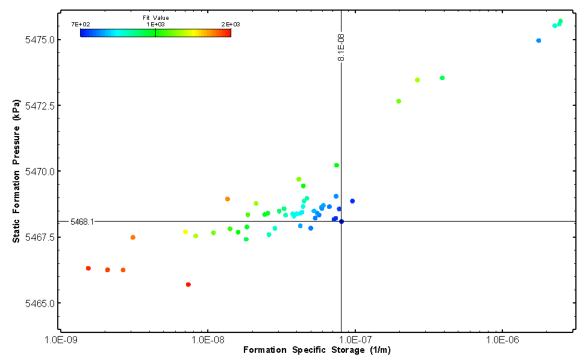


Figure 144: HT012 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

13.0 HT013 (606.00 - 626.03 M)

HT013 was selected to obtain continuous testing coverage from 600 to 800 m along hole. No broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery followed by a slug withdrawal (SW) phase was completed after the PSR phase.

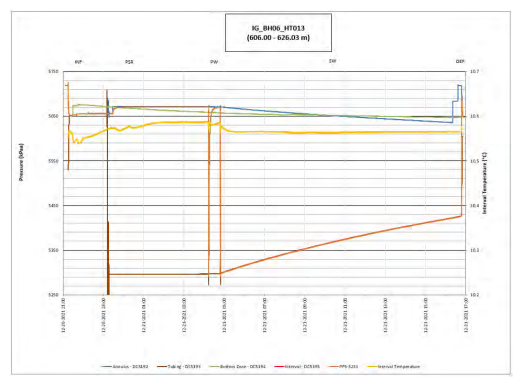


Figure 145: HT013 Annotated test plot showing monitored zone pressure and interval temperature.

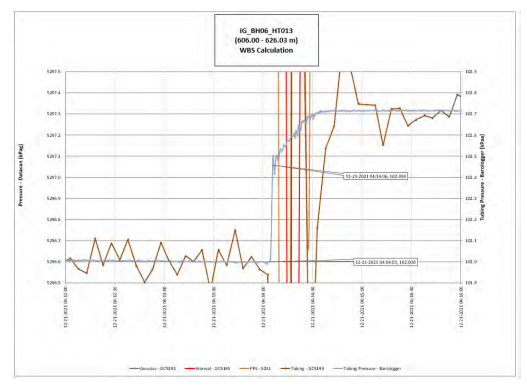


Figure 146: HT013 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 2E-10 m³/Pa

Table 13:	Summary of	Analysis	Results -	HT013
-----------	------------	----------	-----------	-------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	3E-11	3E-10	5676	2E-08	1.1E+00	2.7
Minimum	3E-11	8E-12	5674	1E-10	1E-03	1.4
Maximum	1E-07	3E-08	5679	1E-05	3.56E+00	2.8
Mean	2E-09	9E-10	5676	7E-07	2.0E-01	2.0
Median	1E-09	4E-10	5676	1E-07	4E-02	1.9
Geometric mean	9E-10	3E-10	5676	9E-08	4E-02	2.0

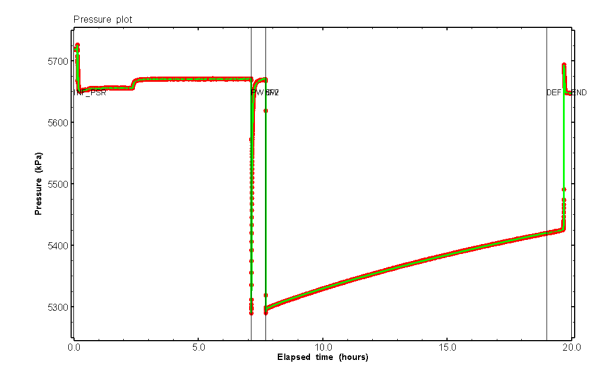


Figure 147: HT013 Pressure plot showing best-fit simulation and best fit results

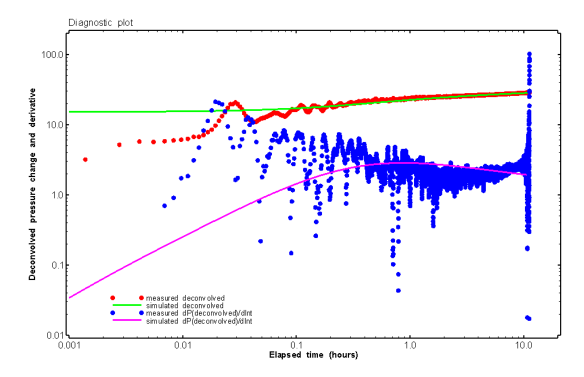


Figure 148: HT013 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation, SW

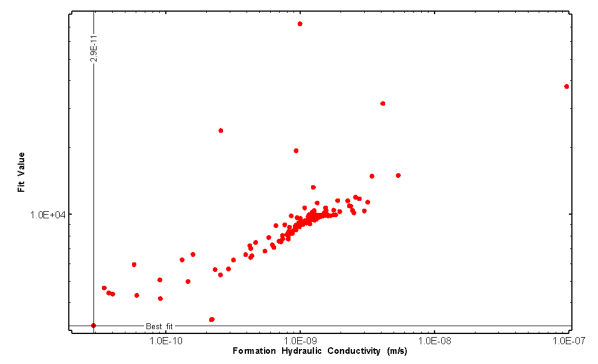


Figure 149: HT013 XY-scatter plot of formation hydraulic conductivity vs. fit value

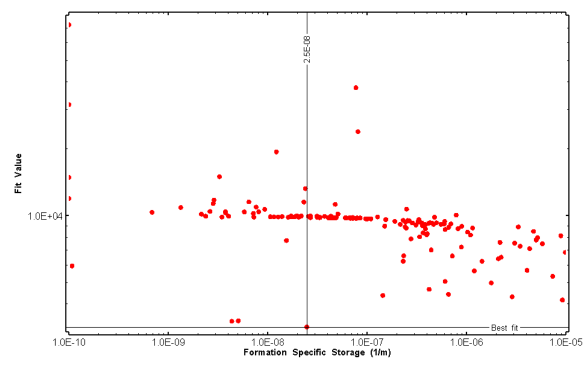


Figure 150: HT013 XY-scatter plot of formation specific storage vs. fit value

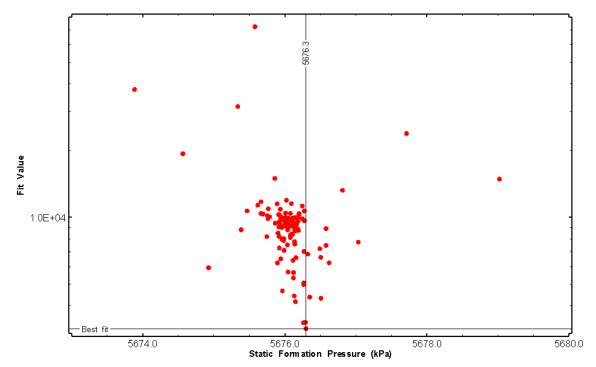


Figure 151: HT013 XY-scatter plot of static formation pressure vs. fit value

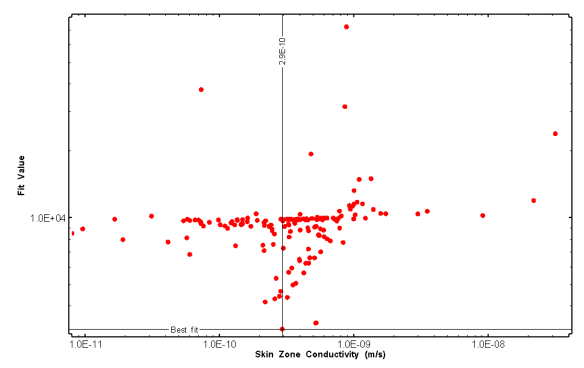


Figure 152: HT013 XY-scatter plot of skin zone conductivity vs. fit value

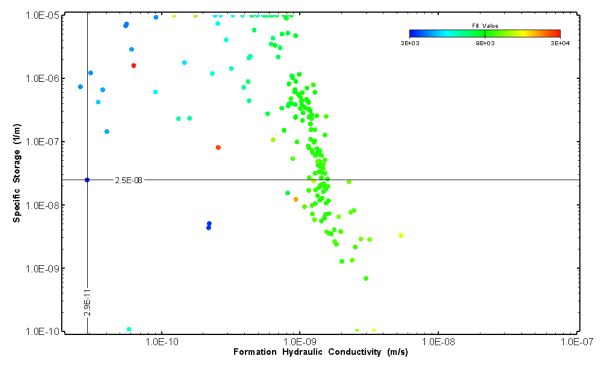


Figure 153: HT013 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

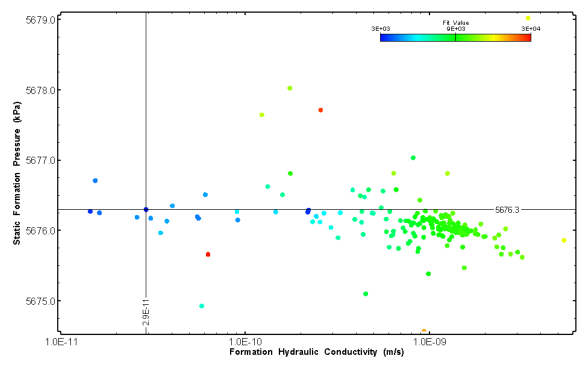


Figure 154: HT013 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

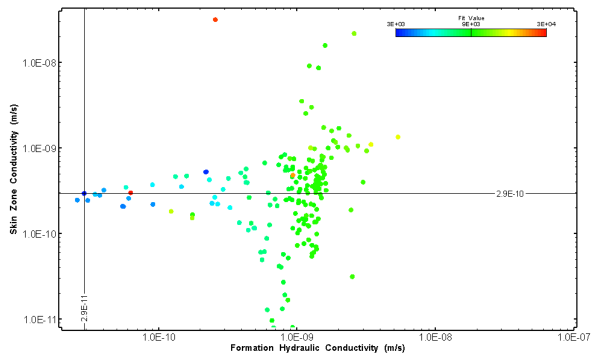


Figure 155: HT013 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

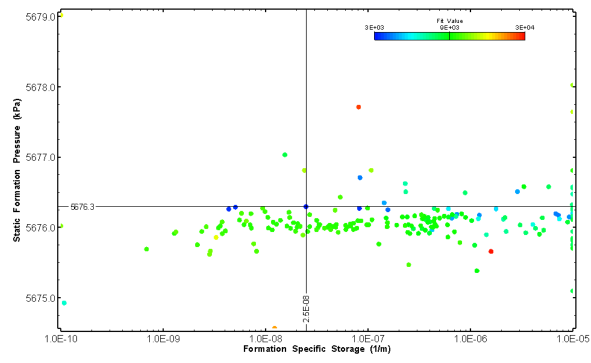


Figure 156: HT013 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

14.0 HT014 (626.00 - 646.03 M)

HT014 was selected to obtain continuous testing coverage from 600 to 800 m along hole. Two (2) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

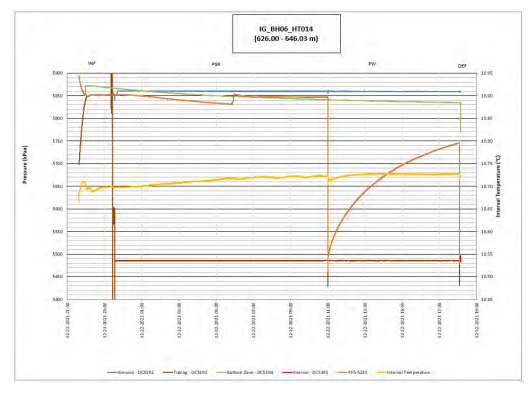


Figure 157: HT014 Annotated test plot showing monitored zone pressure and interval temperature.

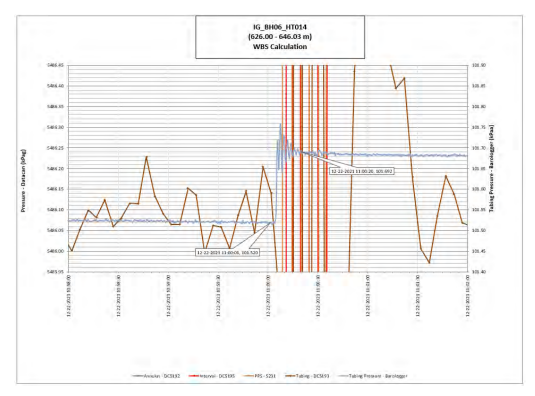


Figure 158: HT014 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 9E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-12	7E-12	5852	3E-08	1.3E-02	1.7
Minimum	3E-14	8E-14	5794	1E-09	1E-03	1.1
Maximum	6E-11	4E-11	5991	4E-06	1.45E+00	3.0
Mean	3E-12	2E-12	5856	3E-07	1.7E-01	1.9
Median	1E-12	1E-12	5851	1E-07	6E-02	1.9
Geometric mean	1E-12	1E-12	5856	1E-07	4E-02	1.9

Table 14: Summar	y of Analysis	Results – HT014
------------------	---------------	-----------------

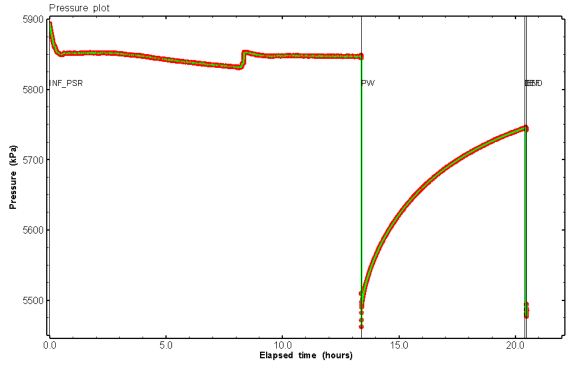


Figure 159: HT014 Pressure plot showing best-fit simulation and best fit results

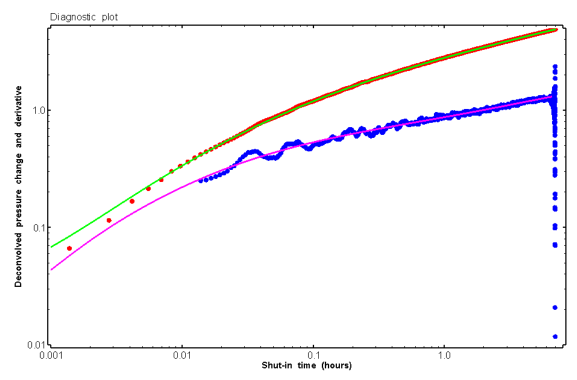


Figure 160: HT014 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

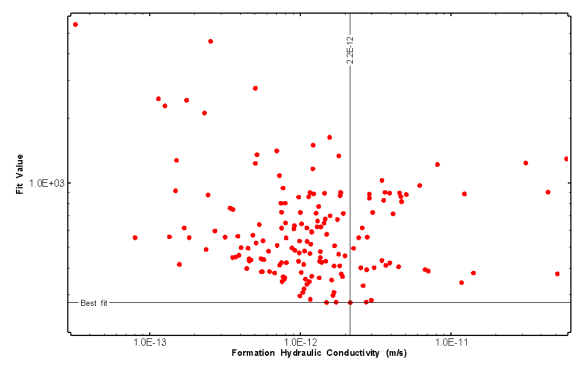


Figure 161: HT014 XY-scatter plot of formation hydraulic conductivity vs. fit value

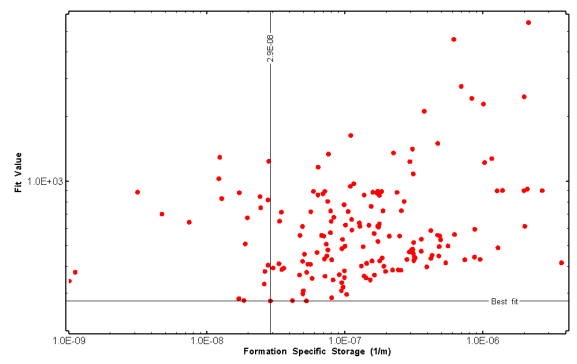


Figure 162: HT014 XY-scatter plot of formation specific storage vs. fit value

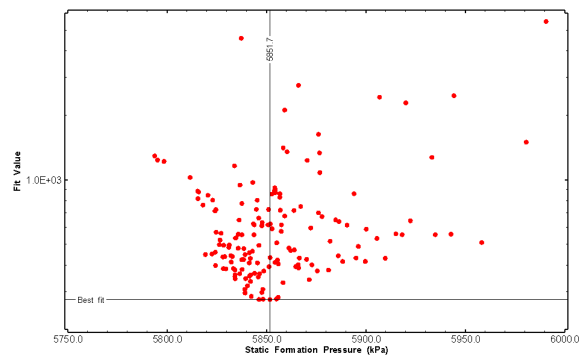


Figure 163: HT014 XY-scatter plot of static formation pressure vs. fit value

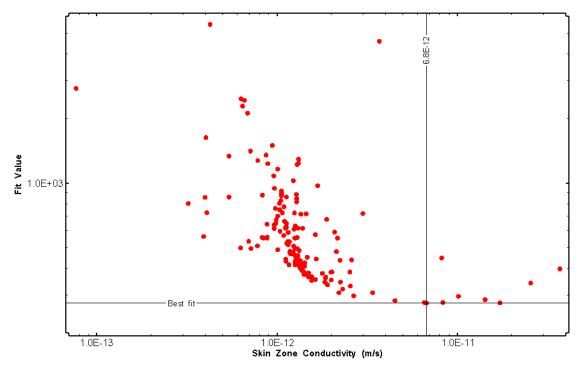


Figure 164: HT014 XY-scatter plot of skin zone conductivity vs. fit value

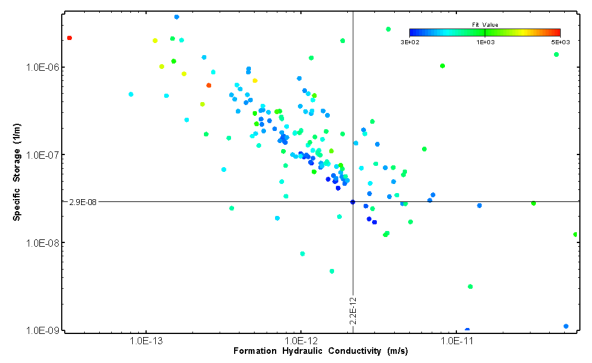


Figure 165: HT014 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

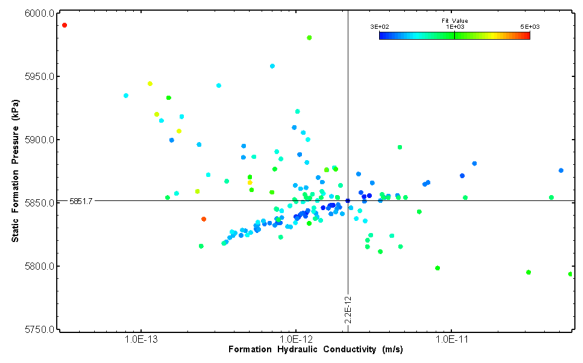


Figure 166: HT014 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

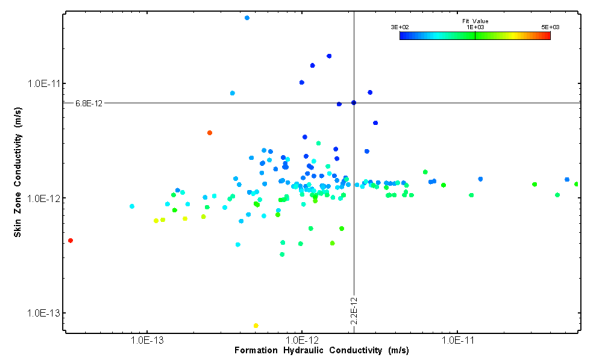


Figure 167: HT014 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

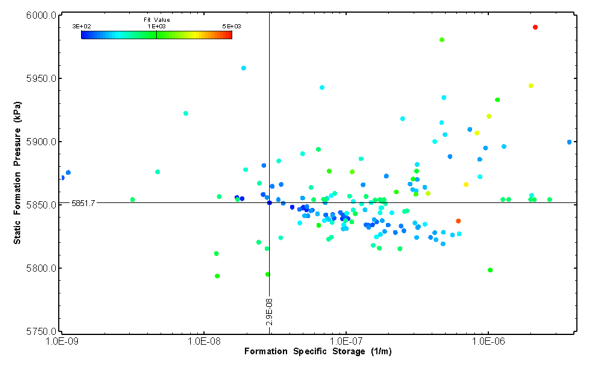


Figure 168: HT014 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

15.0 HT015 (645.50 - 665.53 M)

HT015 was selected to obtain continuous testing coverage from 600 to 800 m along hole. Two (2) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

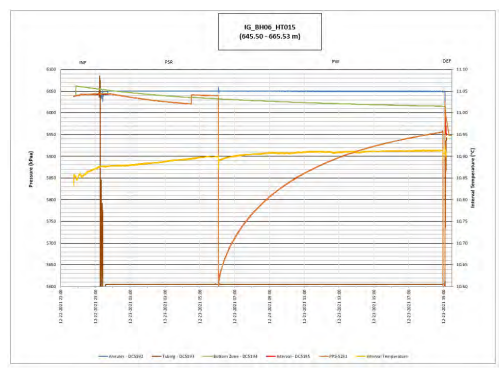


Figure 169: HT015 Annotated test plot showing monitored zone pressure and interval temperature.

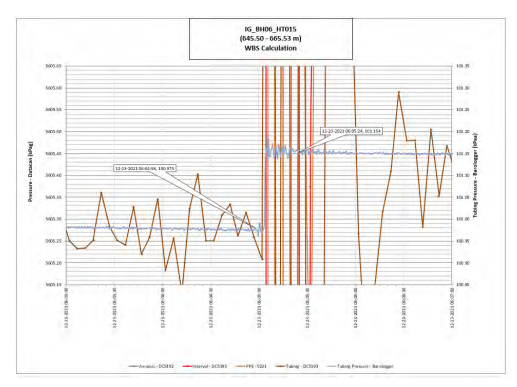


Figure 170: HT015 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 15: Summary	of Analysis Results – HT015
-------------------	-----------------------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-13	5E-13	6016	9E-08	8.8E-02	2.7
Minimum	1E-15	7E-14	5997	1E-09	1E-03	1.2
Maximum	9E-12	1E-11	6156	6E-06	9.5E-01	2.9
Mean	9E-13	7E-13	6037	3E-07	1.1E-01	2.1
Median	5E-13	5E-13	6034	2E-07	6E-02	2.1
Geometric mean	5E-13	5E-13	6037	1E-07	4E-02	2.1

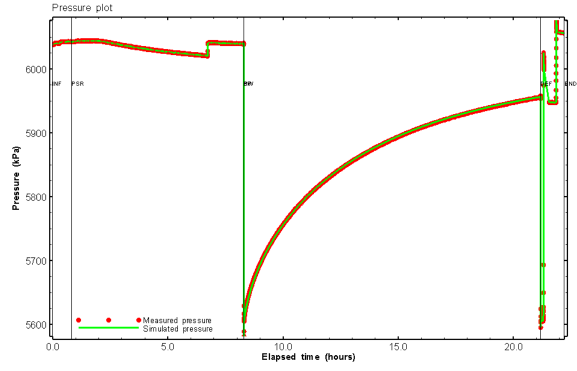


Figure 171: HT015 Pressure plot showing best-fit simulation and best fit results

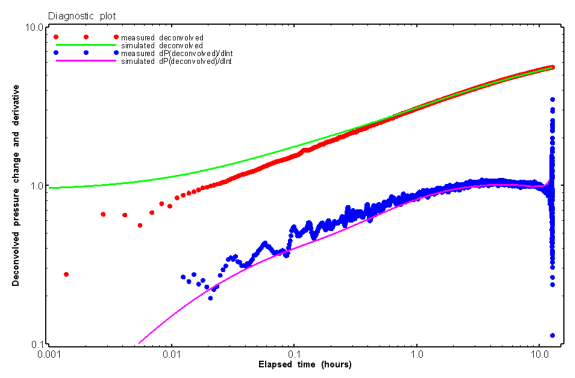


Figure 172: HT015 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

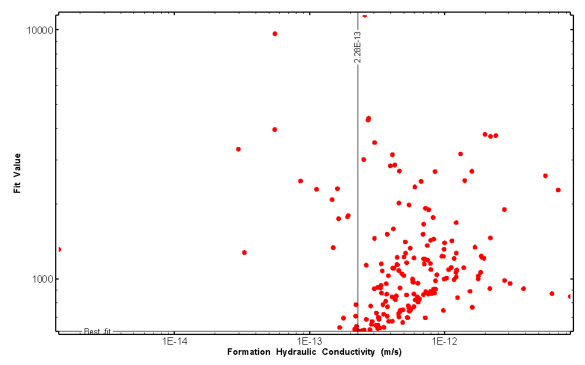


Figure 173: HT015 XY-scatter plot of formation hydraulic conductivity vs. fit value

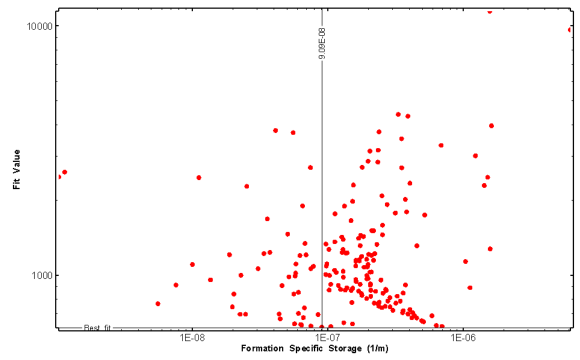


Figure 174: HT015 XY-scatter plot of formation specific storage vs. fit value

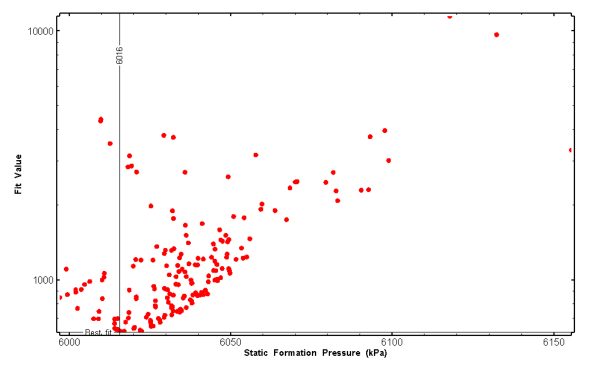


Figure 175: HT015 XY-scatter plot of static formation pressure vs. fit value

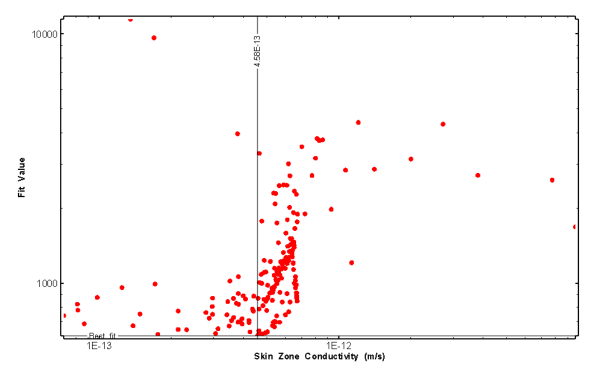


Figure 176: HT015 XY-scatter plot of skin zone conductivity vs. fit value

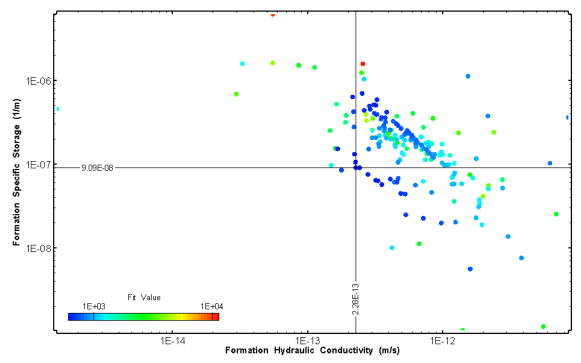


Figure 177: HT015 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

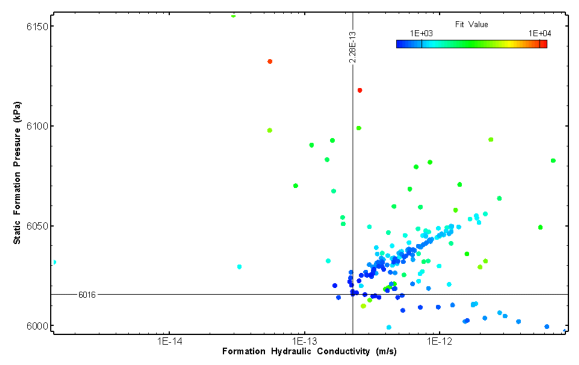


Figure 178: HT015 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

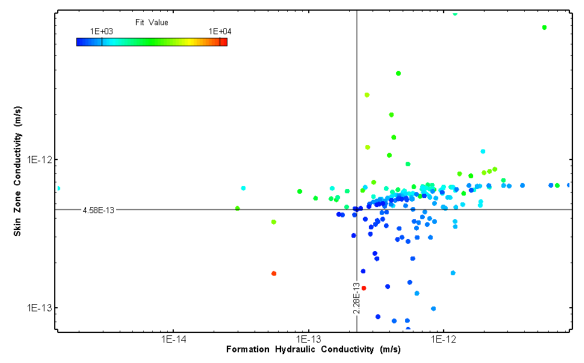


Figure 179: HT015 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

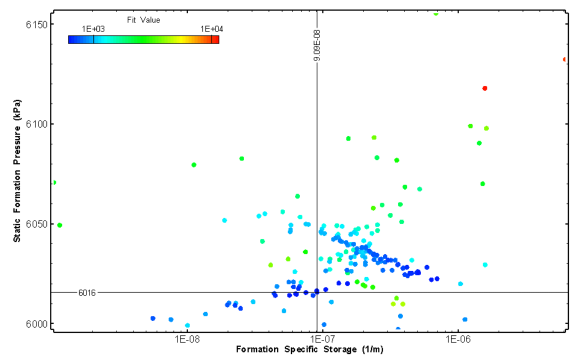


Figure 180: HT015 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

16.0 HT016 (665.00 - 685.03 M)

HT016 was selected to obtain continuous testing coverage from 600 to 800 m along hole. No broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

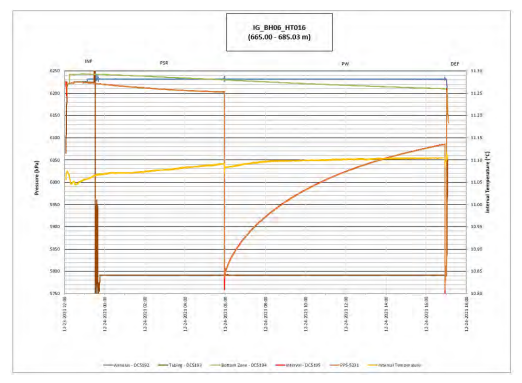


Figure 181: HT016 Annotated test plot showing monitored zone pressure and interval temperature.

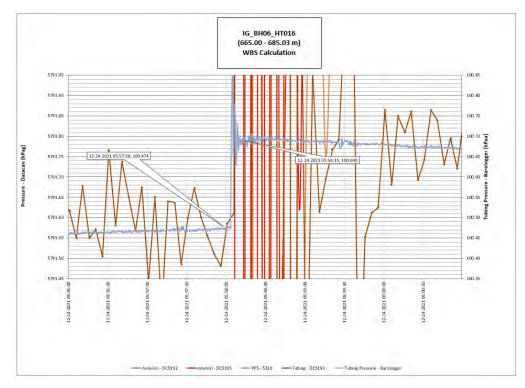


Figure 182: HT016 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 1E-10 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-13	6E-13	6182	1E-07	8.5E-02	2.7
Minimum	6E-14	2E-14	6133	6E-10	1E-03	1.3
Maximum	6E-12	1E-11	6320	1E-06	9.9E-01	2.9
Mean	1E-12	1E-12	6205	1E-07	1.1E-01	2.0
Median	8E-13	8E-13	6204	9E-08	5E-02	1.9
Geometric mean	8E-13	8E-13	6205	8E-08	5E-02	1.9

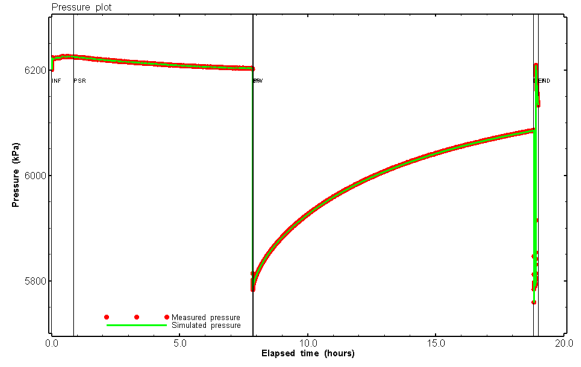


Figure 183: HT016 Pressure plot showing best-fit simulation and best fit results

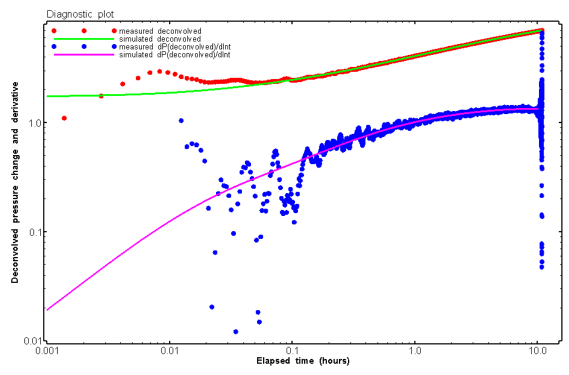


Figure 184: HT016 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

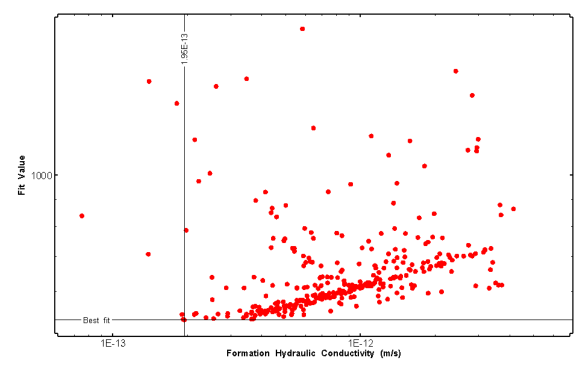


Figure 185: HT016 XY-scatter plot of formation hydraulic conductivity vs. fit value

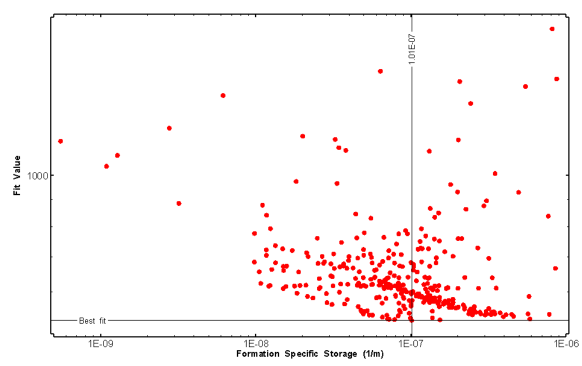


Figure 186: HT016 XY-scatter plot of formation specific storage vs. fit value

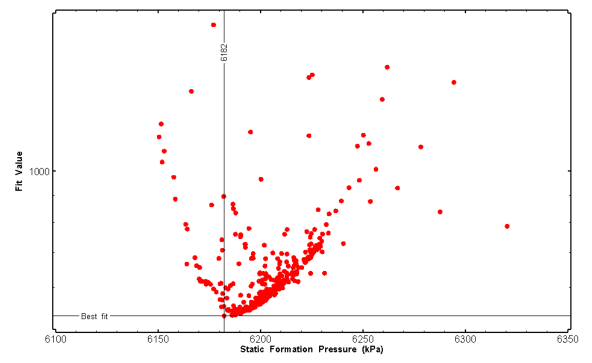


Figure 187: HT016 XY-scatter plot of static formation pressure vs. fit value

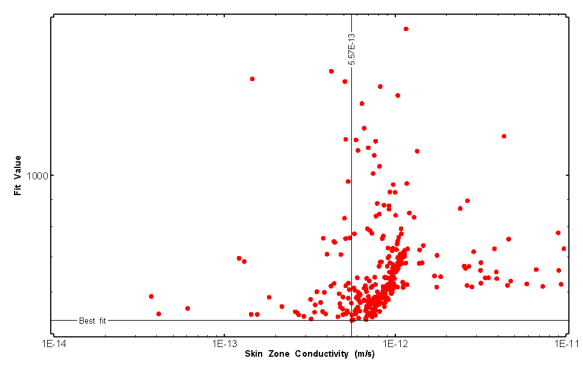


Figure 188: HT016 XY-scatter plot of skin zone conductivity vs. fit value

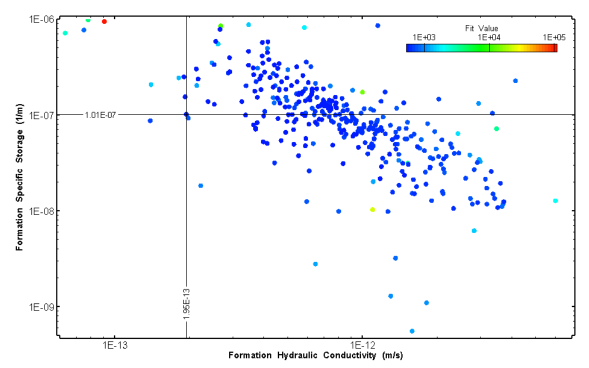


Figure 189: HT016 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

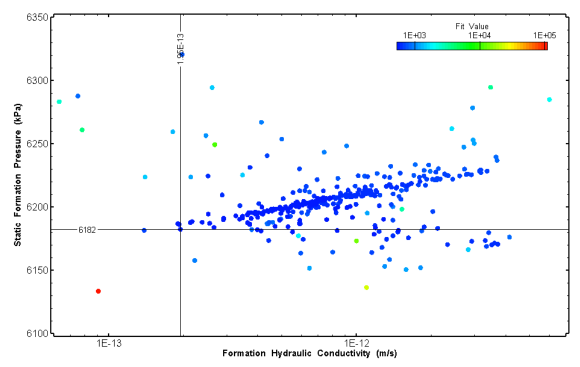


Figure 190: HT016 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

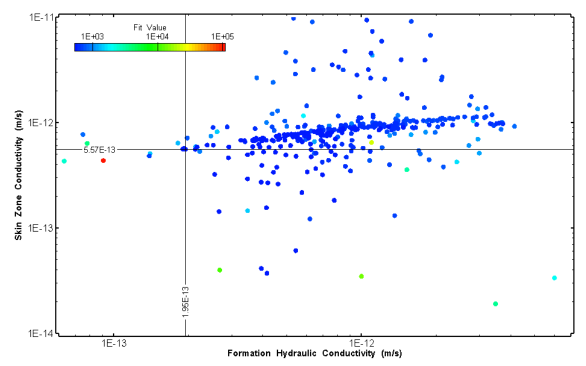


Figure 191: HT016 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

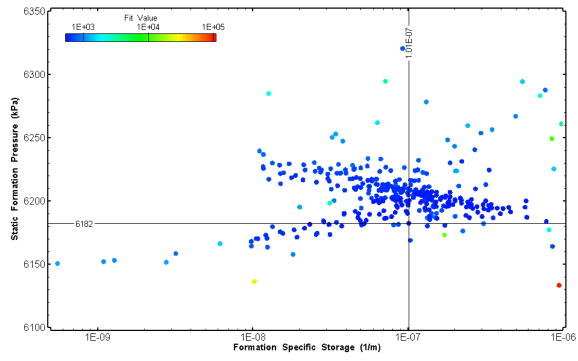


Figure 192: HT016 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

17.0 HT017 (678.00 - 698.03 M)

HT017 was selected to test a fractured interval containing an amphibolite dyke and to obtain continuous testing coverage from 600 to 800 m along hole. Five (5) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

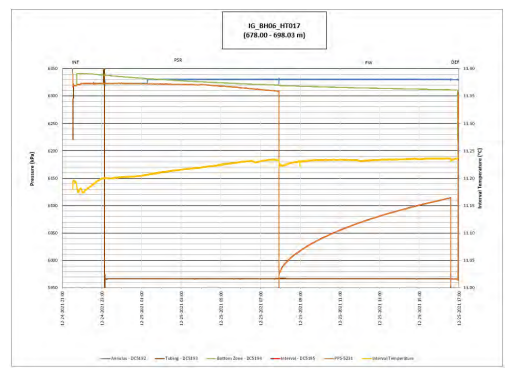


Figure 193: HT017 Annotated test plot showing monitored zone pressure and interval temperature.

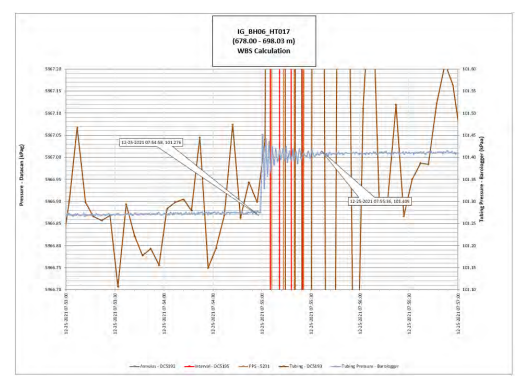


Figure 194: HT017 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 17: Summary of	of Analysis F	Results – HT017
----------------------	---------------	-----------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-13	1E-14	6284	4E-07	4.0E-04	2.1
Minimum	1E-14	3E-15	6181	1E-09	1E-04	1.1
Maximum	7E-12	9E-12	6478	9E-06	1.1E+00	2.9
Mean	3E-13	3E-13	6289	4E-07	9E-02	2.1
Median	1E-13	2E-13	6280	2E-07	2E-02	2.2
Geometric mean	1E-13	2E-13	6289	2E-07	2E-02	2.1

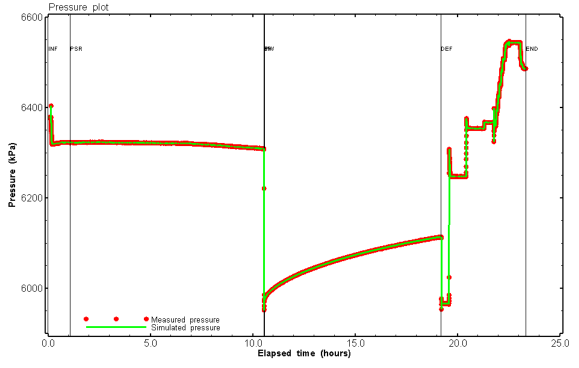


Figure 195: HT017 Pressure plot showing best-fit simulation and best fit results

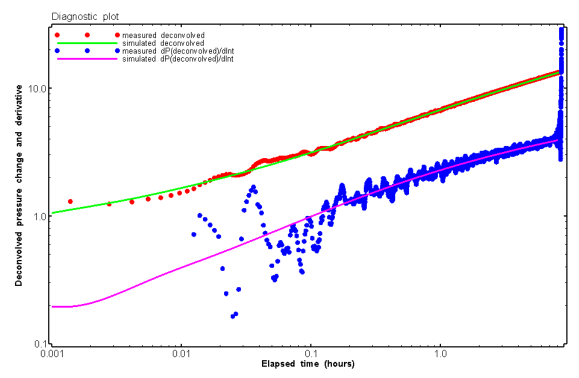


Figure 196: HT017 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

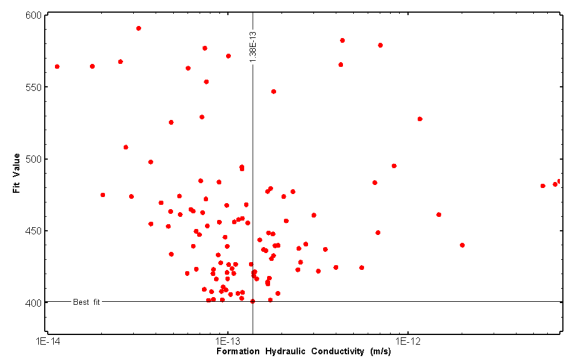


Figure 197: HT017 XY-scatter plot of formation hydraulic conductivity vs. fit value

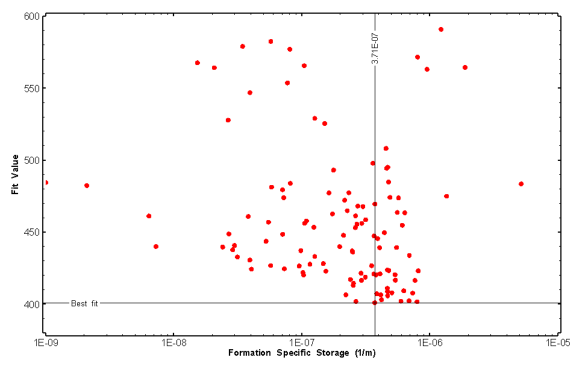


Figure 198: HT017 XY-scatter plot of formation specific storage vs. fit value

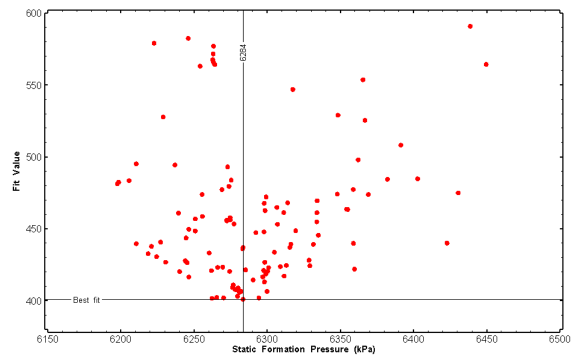


Figure 199: HT017 XY-scatter plot of static formation pressure vs. fit value

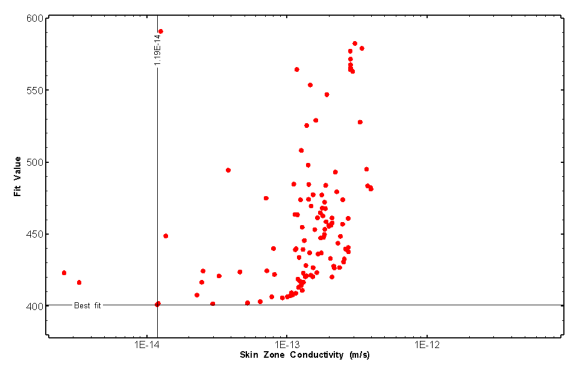


Figure 200: HT017 XY-scatter plot of skin zone conductivity vs. fit value

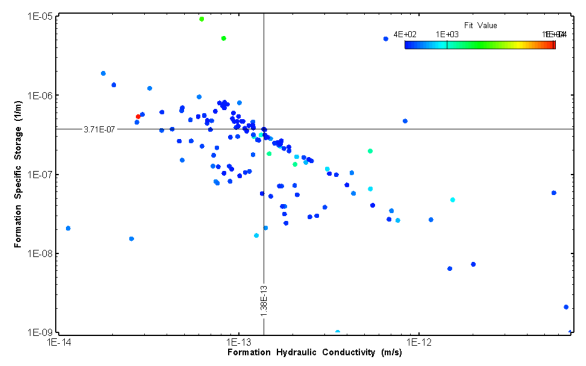


Figure 201: HT017 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

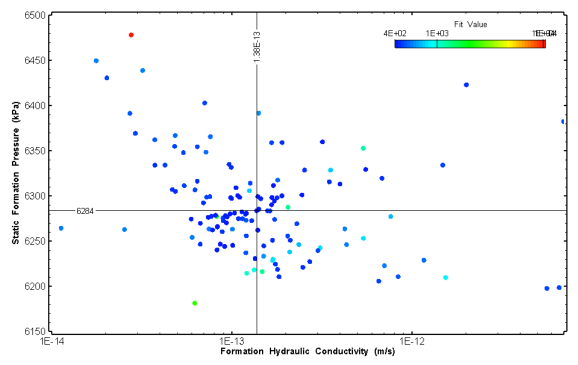


Figure 202: HT017 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

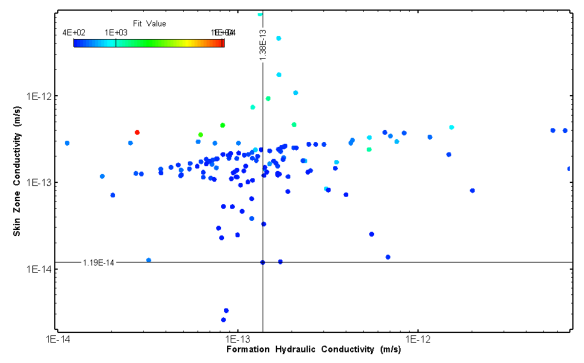


Figure 203: HT017 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

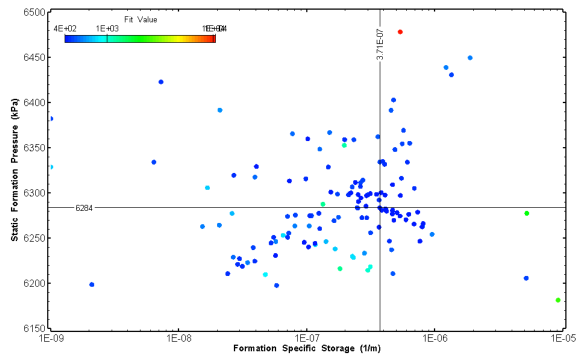


Figure 204: HT017 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

18.0 HT018_1 (696.00 - 716.03 M)

HT018_1 was selected to test a fractured interval containing an amphibolite dyke and to obtain continuous testing coverage from 600 to 800 m along hole. Eight (8) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase. An anomalous sudden increase in the interval pressure was observed during the PW recovery phase.

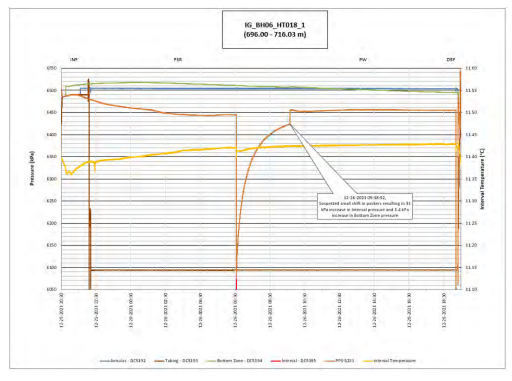


Figure 205: HT018_1 Annotated test plot showing monitored zone pressure and interval temperature.

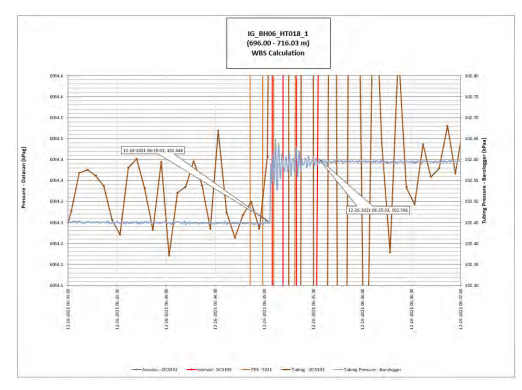


Figure 206: HT018_1 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 8E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-11	3E-13	6465	3E-07	1.9E-03	1.6
Minimum	2E-13	1E-13	6430	1E-09	1E-03	1.0
Maximum	1E-10	9E-11	6499	9E-06	7.6E-01	3.0
Mean	1E-11	5E-12	6463	1E-06	9E-02	2.0
Median	5E-12	2E-12	6463	6E-07	2E-02	2.0
Geometric mean	5E-12	2E-12	6463	3E-07	2E-02	2.0

Table 18: Summar	y of Analysis	Results – HT018	1
------------------	---------------	-----------------	---

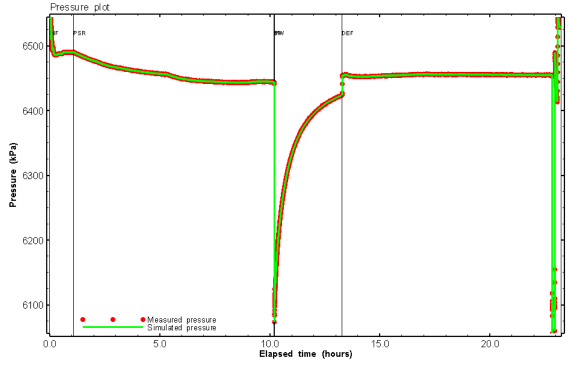


Figure 207: HT018_1 Pressure plot showing best-fit simulation and best fit results

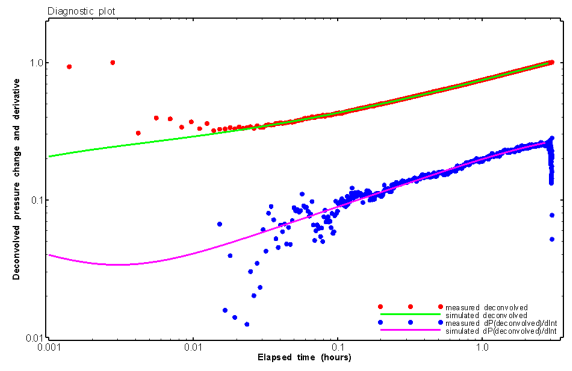


Figure 208: HT018_1 Deconvolved pressure change and derivative plot of the PW sequence showing bestfit simulation

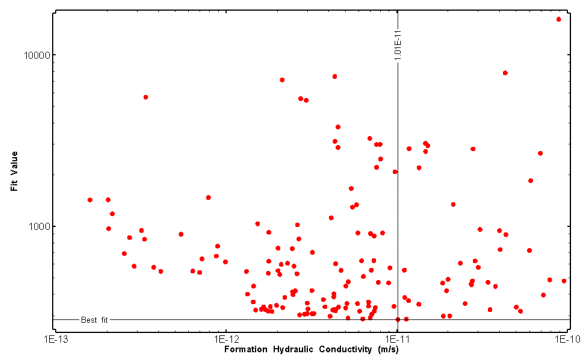


Figure 209: HT018_1 XY-scatter plot of formation hydraulic conductivity vs. fit value

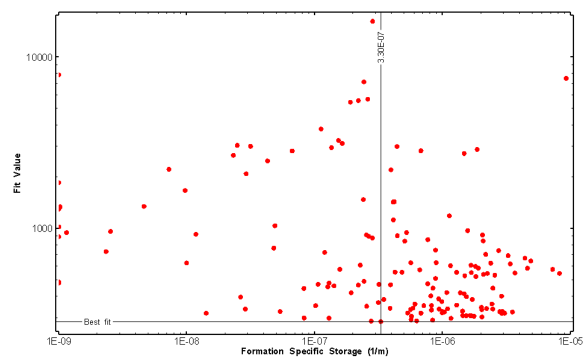


Figure 210: HT018_1 XY-scatter plot of formation specific storage vs. fit value

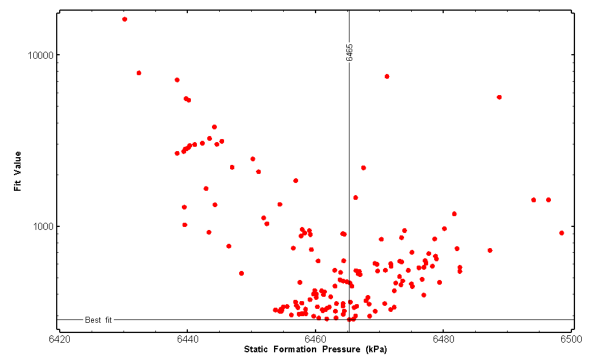


Figure 211: HT018_1 XY-scatter plot of static formation pressure vs. fit value

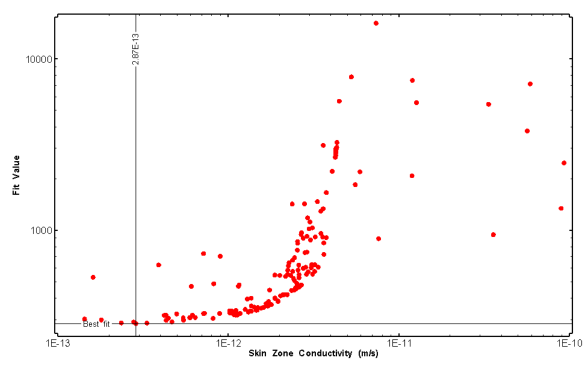


Figure 212: HT018_1 XY-scatter plot of skin zone conductivity vs. fit value

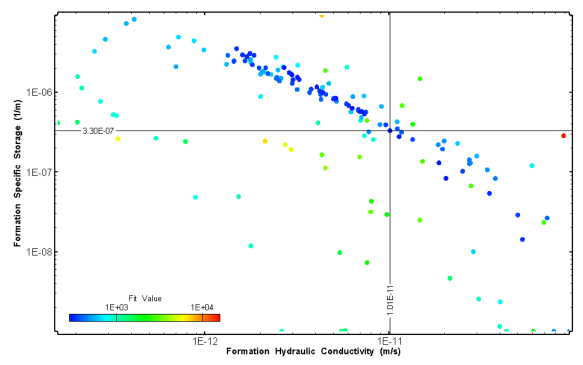


Figure 213: HT018_1 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

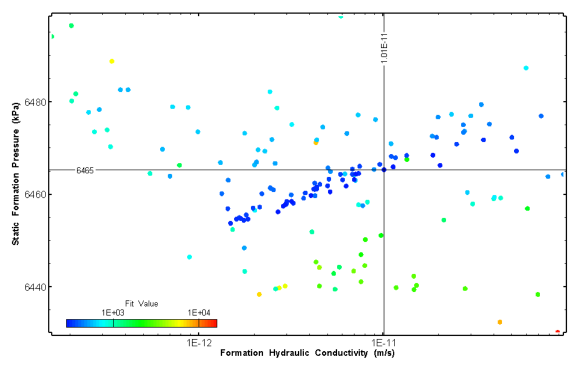


Figure 214: HT018_1 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

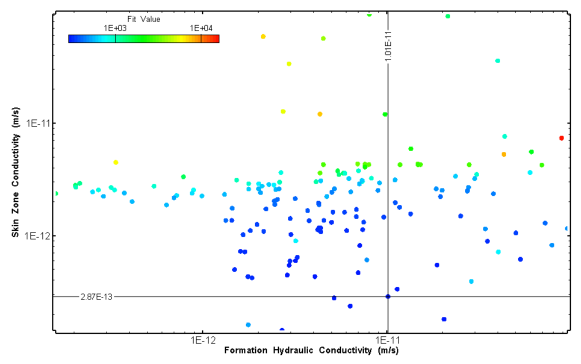


Figure 215: HT018_1 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

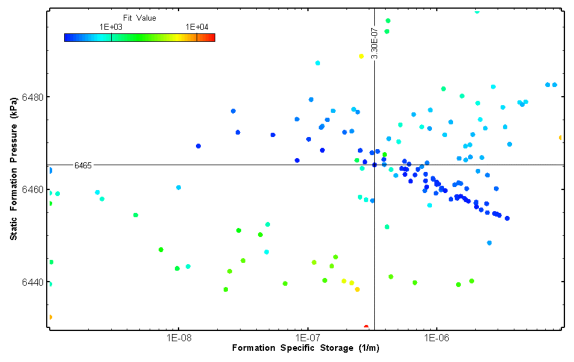


Figure 216: HT018_1 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

19.0 HT018_2 (696.00 - 716.03 M)

HT018_2 was completed to verify results collected in HT018_1. The test interval included a fractured interval containing an amphibolite dyke and obtained continuous testing coverage from 600 to 800 m along hole. Eight (8) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

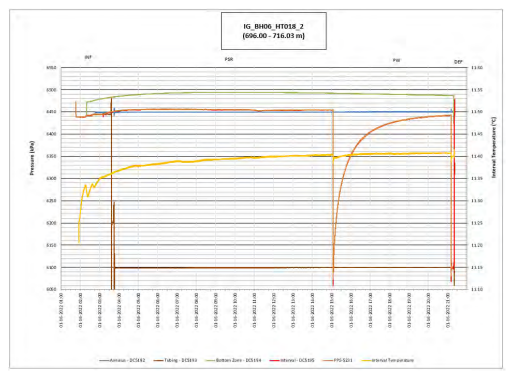


Figure 217: HT018_2 Annotated test plot showing monitored zone pressure and interval temperature.

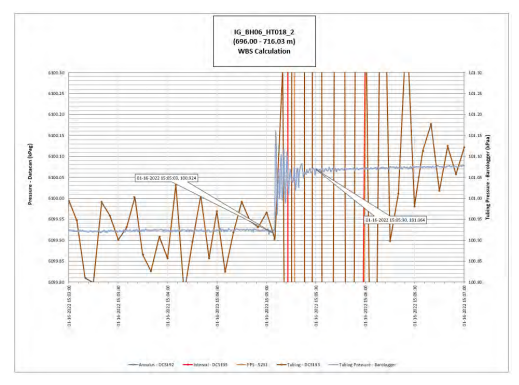


Figure 218: HT018_2 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 18: Summary of Analysis Results – H	IT018_2
---	---------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	3E-12	2E-12	6451	9E-07	6.4E-02	2.5
Minimum	1E-14	2E-12	6444	1E-08	7E-03	1.6
Maximum	7E-11	7E-11	6579	1E-04	9.4E-01	2.8
Mean	5E-12	3E-12	6458	3E-06	1.8E-01	2.4
Median	2E-12	2E-12	6454	9E-07	1.3E-01	2.5
Geometric mean	2E-12	2E-12	6458	8E-07	1.2E-01	2.4

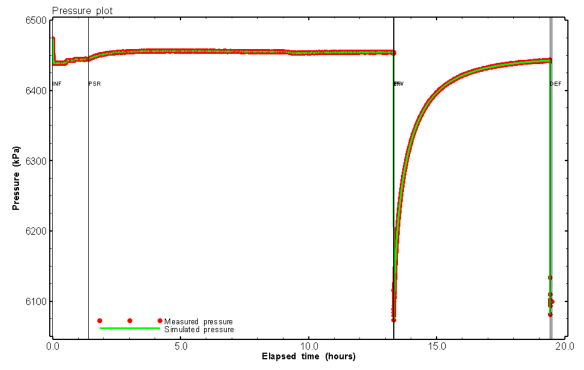


Figure 219: HT018_2 Pressure plot showing best-fit simulation and best fit results

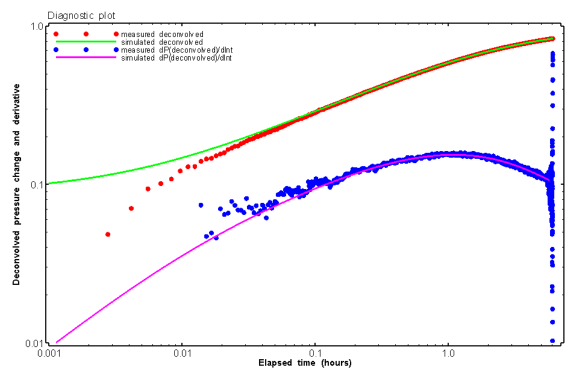


Figure 220: HT018_2 Deconvolved pressure change and derivative plot of the PW sequence showing bestfit simulation

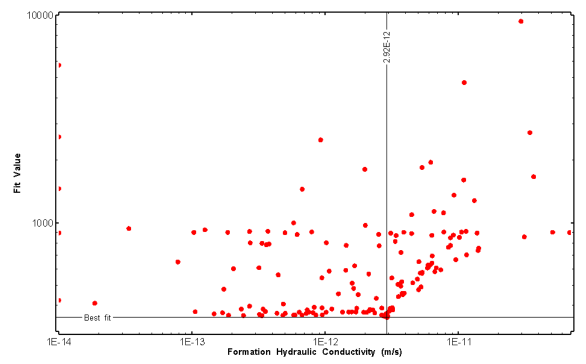


Figure 221: HT018_2 XY-scatter plot of formation hydraulic conductivity vs. fit value

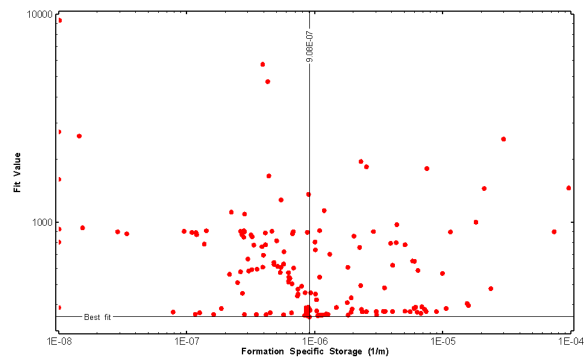


Figure 222: HT018_2 XY-scatter plot of formation specific storage vs. fit value

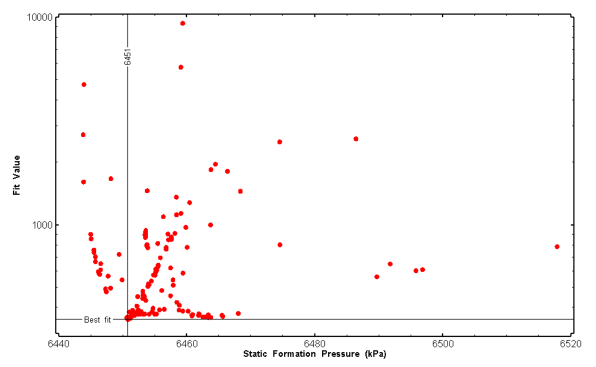


Figure 223: HT018_2 XY-scatter plot of static formation pressure vs. fit value

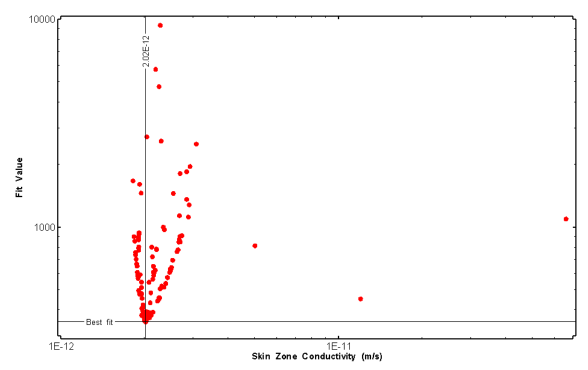


Figure 224: HT018_2 XY-scatter plot of skin zone conductivity vs. fit value

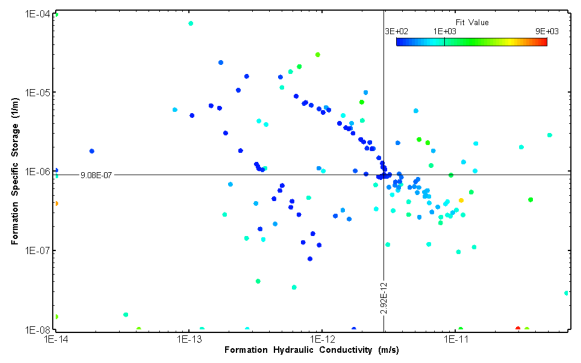


Figure 225: HT018_2 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

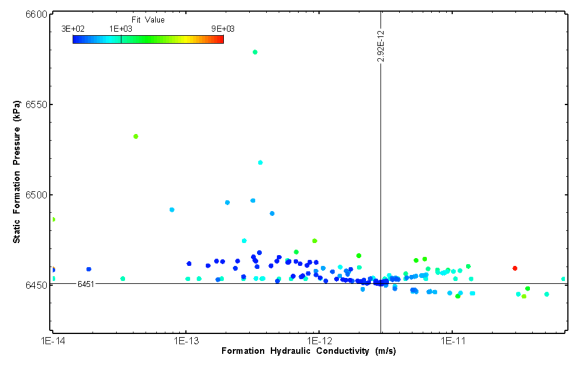


Figure 226: HT018_2 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

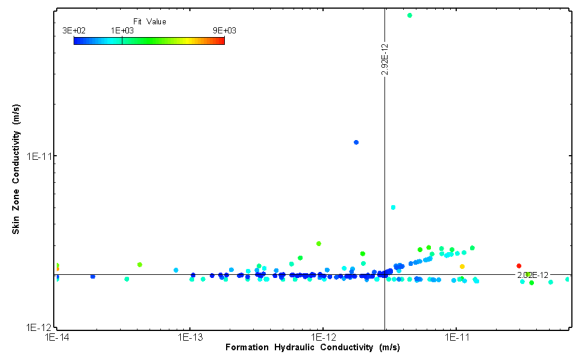


Figure 227: HT018_2 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

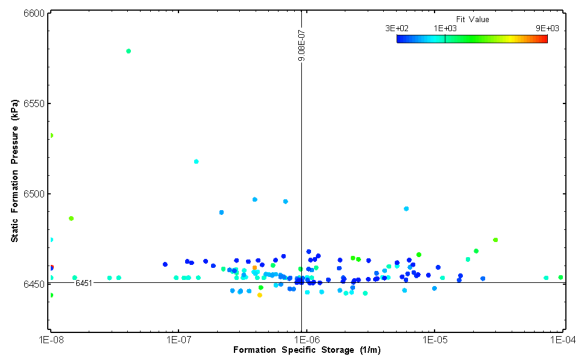


Figure 228: HT018_2 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

20.0 HT019 (716.01 - 736.04 M)

HT019 was selected to test a fractured interval containing several dykes and to obtain continuous testing coverage from 600 to 800 m along hole. Twelve (12) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.



Figure 229: HT019 Annotated test plot showing monitored zone pressure and interval temperature.

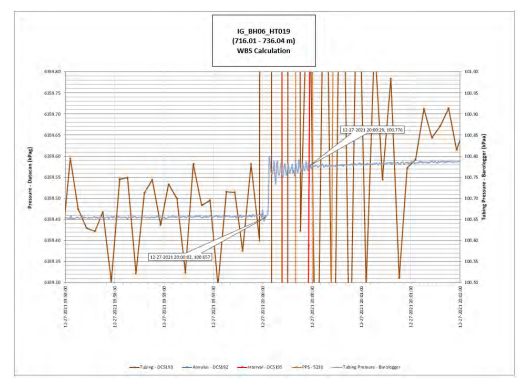


Figure 230: HT019 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 19: Summary of Analysis Results – HT019

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	6E-11	8E-13	6654	2E-07	2.2E-03	1.2
Minimum	5E-13	3E-13	6643	1E-09	1E-03	1.0
Maximum	7E-10	3E-10	6661	1E-05	9.9E-01	2.9
Mean	5E-11	2E-11	6652	2E-06	1.6E-01	1.7
Median	6E-12	9E-12	6651	6E-07	4E-02	1.7
Geometric mean	9E-12	8E-12	6652	4E-07	4E-02	1.6

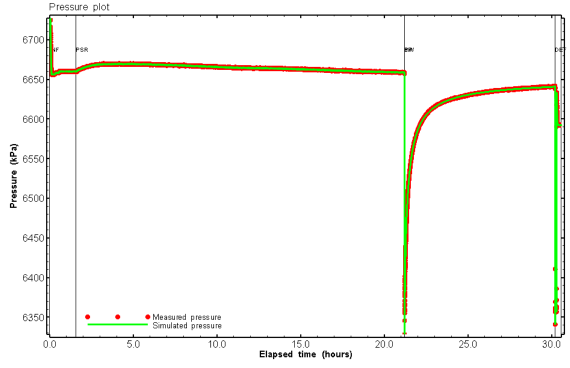


Figure 231: HT019 Pressure plot showing best-fit simulation and best fit results

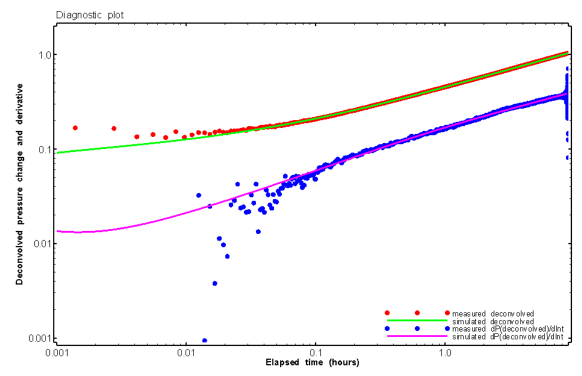


Figure 232: HT019 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

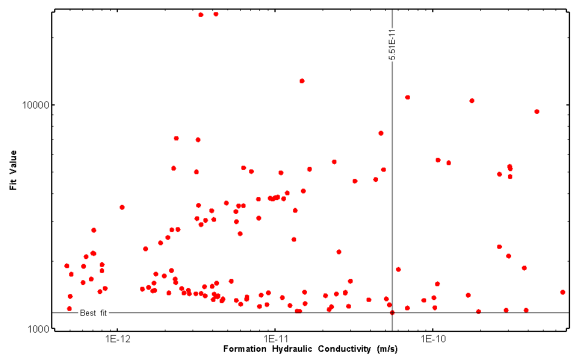


Figure 233: HT019 XY-scatter plot of formation hydraulic conductivity vs. fit value

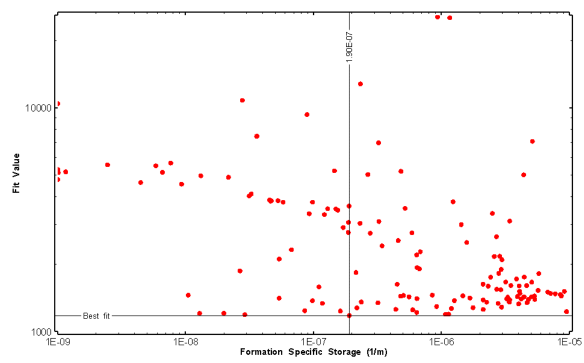


Figure 234: HT019 XY-scatter plot of formation specific storage vs. fit value

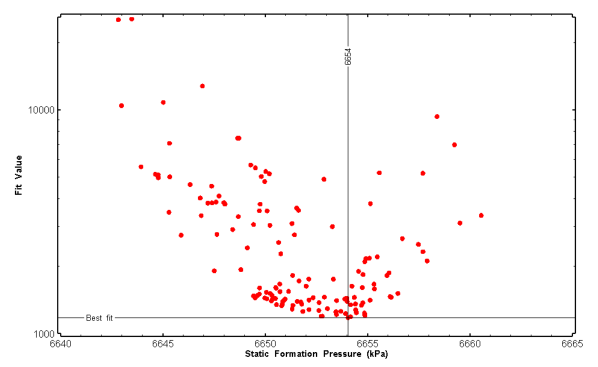


Figure 235: HT019 XY-scatter plot of static formation pressure vs. fit value

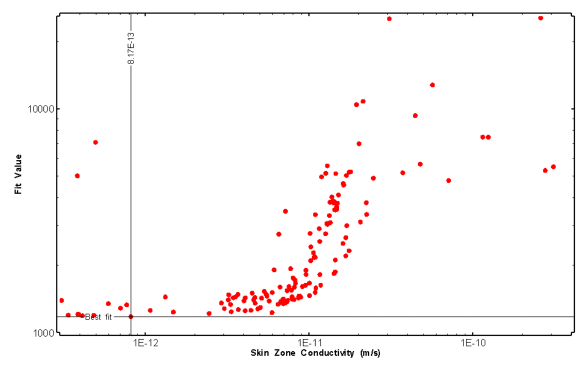


Figure 236: HT019 XY-scatter plot of skin zone conductivity vs. fit value

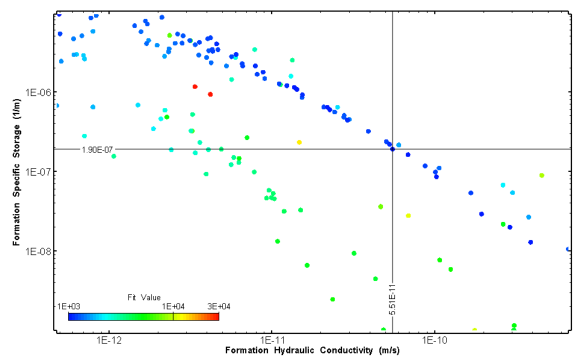


Figure 237: HT019 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

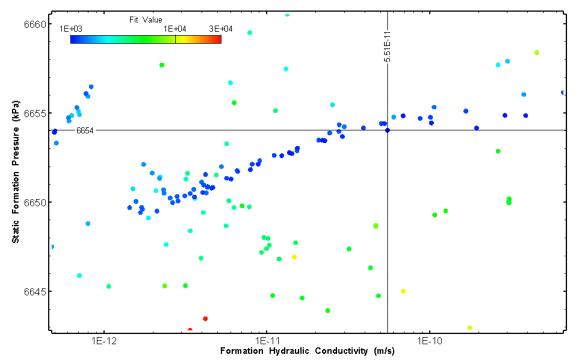


Figure 238: HT019 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

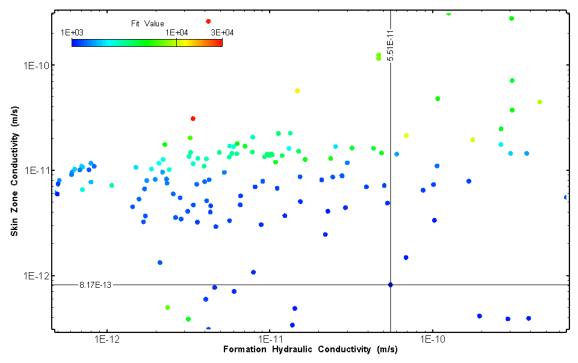


Figure 239: HT019 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

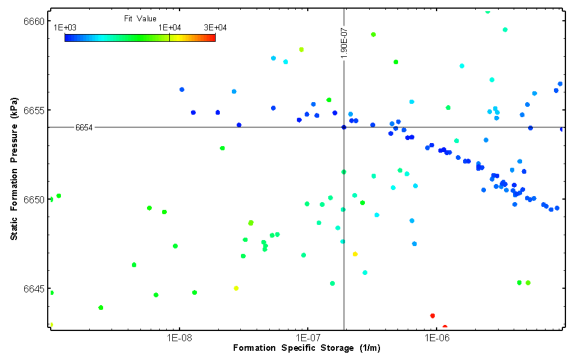


Figure 240: HT019 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

21.0 HT020 (735.99 - 756.02 M)

HT020 was selected to obtain continuous testing coverage from 600 to 800 m along hole. One (1) broken fracture was observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.



Figure 241: HT020 Annotated test plot showing monitored zone pressure and interval temperature.

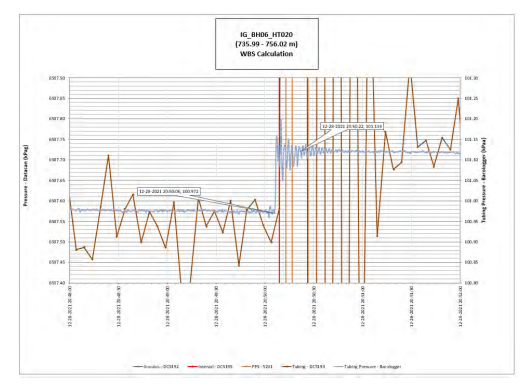


Figure 242: HT020 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-13	1E-13	6833	4E-07	3.5E-03	2.4
Minimum	2E-14	1E-14	6770	1E-09	1E-03	1.3
Maximum	5E-12	1E-11	7199	2E-06	5E-02	3.0
Mean	5E-13	3E-12	6905	2E-07	3E-03	2.0
Median	2E-13	1E-12	6867	1E-07	2E-03	2.0
Geometric mean	3E-13	1E-12	6905	1E-07	2E-03	1.9

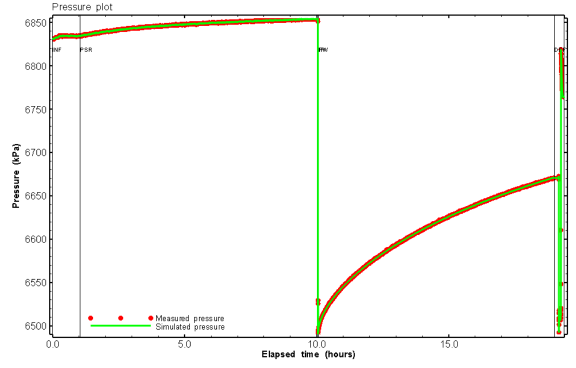


Figure 243: HT020 Pressure plot showing best-fit simulation and best fit results

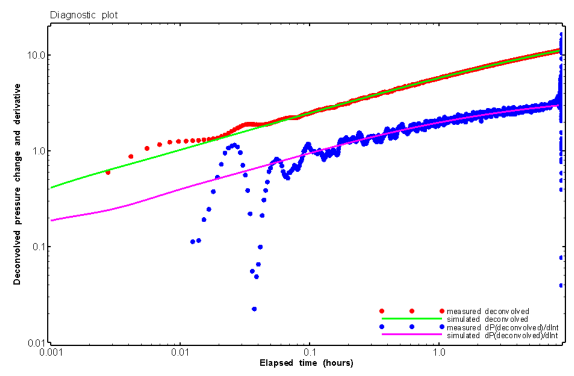


Figure 244: HT020 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

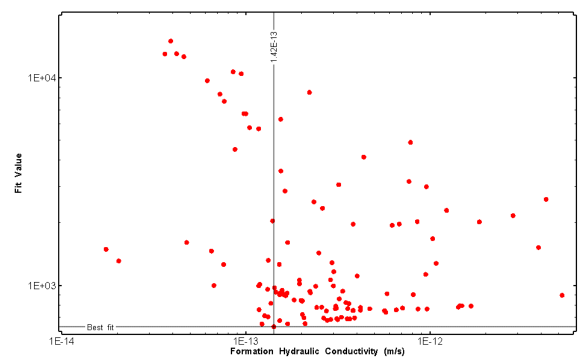


Figure 245: HT020 XY-scatter plot of formation hydraulic conductivity vs. fit value

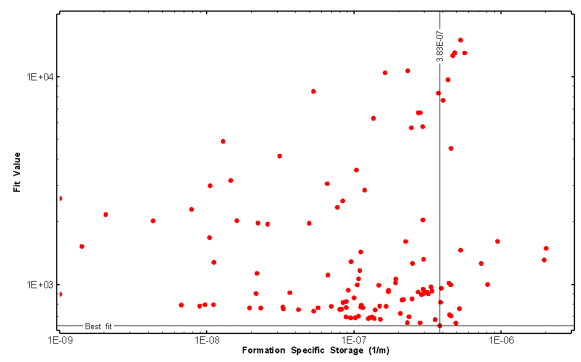


Figure 246: HT020 XY-scatter plot of formation specific storage vs. fit value

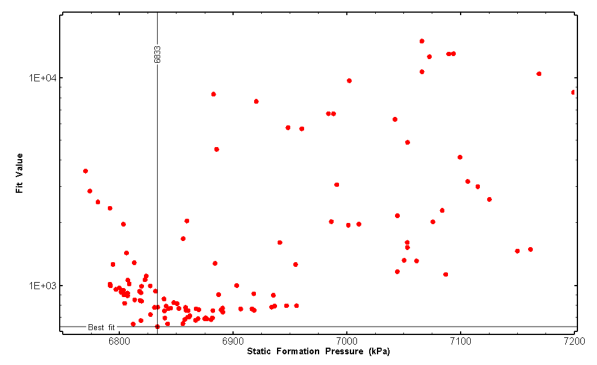


Figure 247: HT020 XY-scatter plot of static formation pressure vs. fit value

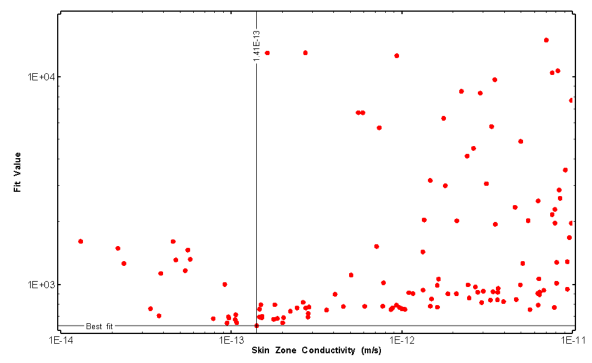


Figure 248: HT020 XY-scatter plot of skin zone conductivity vs. fit value

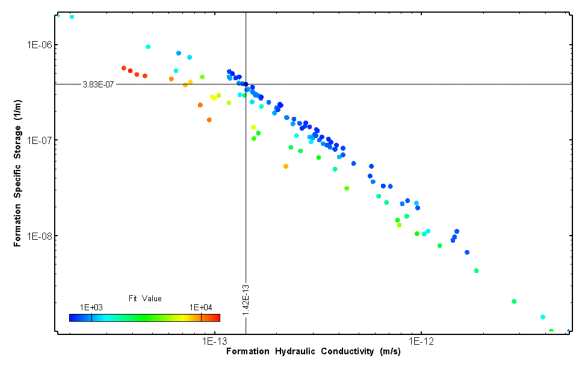


Figure 249: HT020 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

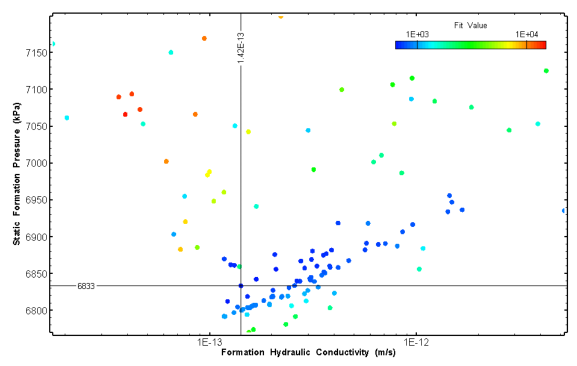


Figure 250: HT020 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

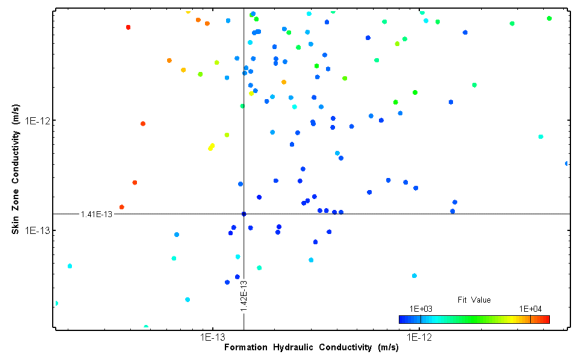


Figure 251: HT020 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

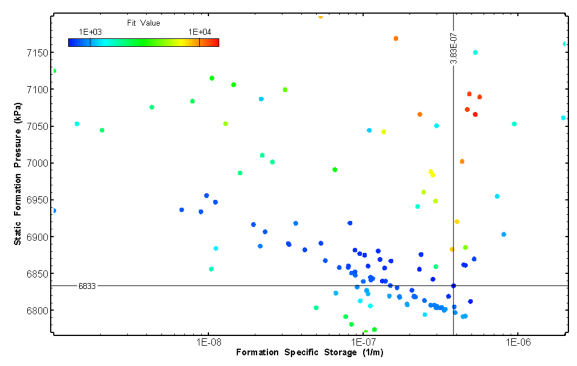


Figure 252: HT020 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

22.0 HT021 (755.98 - 776.01 M)

HT021 was selected to obtain continuous testing coverage from 600 to 800 m along hole. Four (4) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

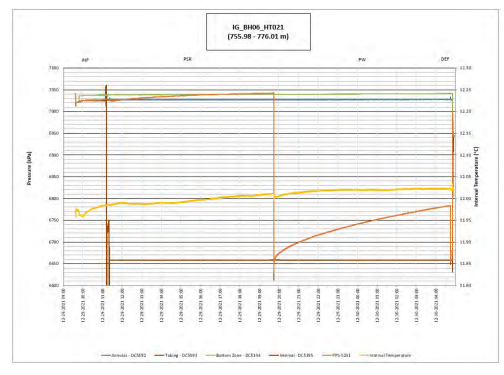


Figure 253: HT021 Annotated test plot showing monitored zone pressure and interval temperature.

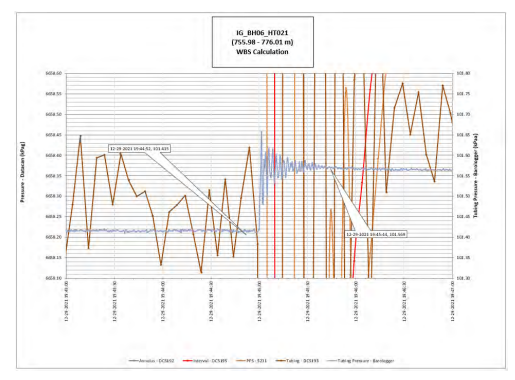


Figure 254: HT021 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 21: Su	mmary of Ana	lysis Results -	- HT021
--------------	--------------	-----------------	---------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	6E-14	2E-13	7171	3E-07	1.8E-02	1.7
Minimum	1E-15	1E-13	6988	1E-08	3E-03	1.0
Maximum	2E-12	9E-12	7299	4E-06	3.8E-01	3.0
Mean	9E-14	2E-12	7142	4E-07	3E-02	1.9
Median	5E-14	1E-12	7143	3E-07	2E-02	2.0
Geometric mean	5E-14	9E-13	7142	3E-07	2E-02	1.9

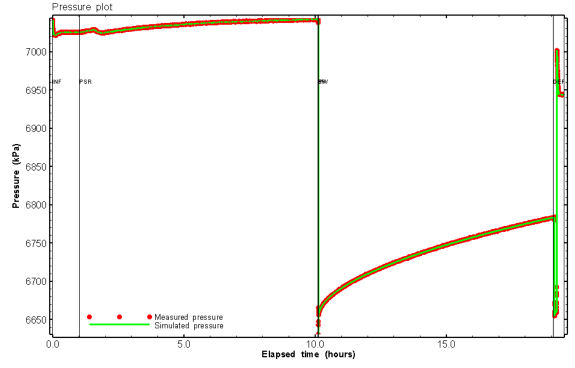


Figure 255: HT021 Pressure plot showing best-fit simulation and best fit results

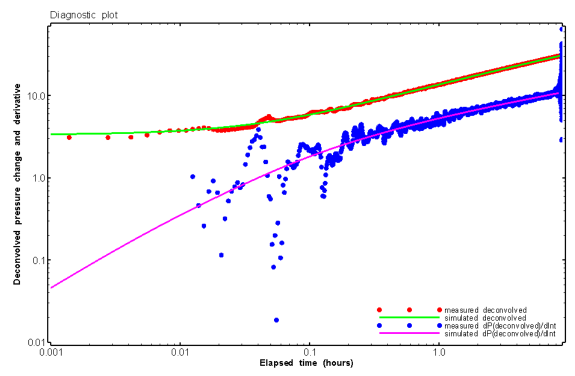


Figure 256: HT021 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

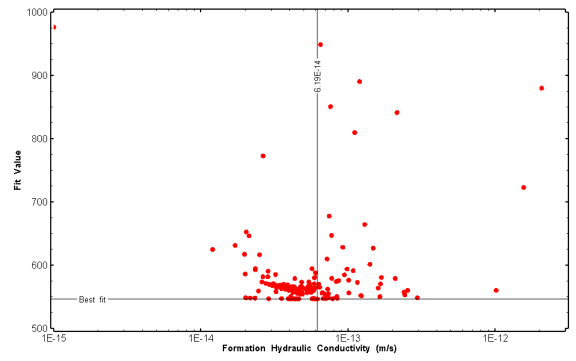


Figure 257: HT021 XY-scatter plot of formation hydraulic conductivity vs. fit value

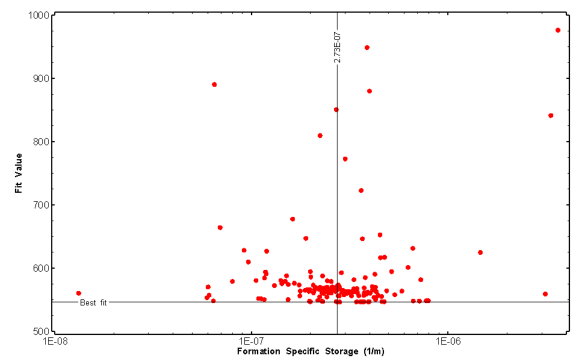


Figure 258: HT021 XY-scatter plot of formation specific storage vs. fit value

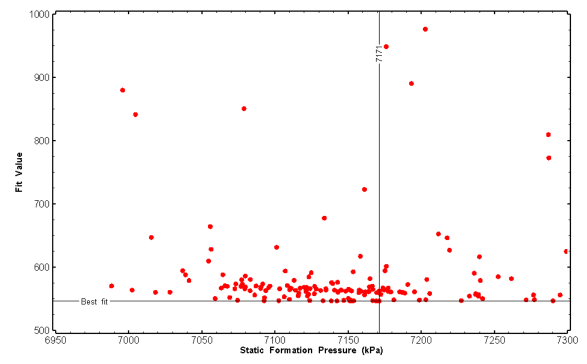


Figure 259: HT021 XY-scatter plot of static formation pressure vs. fit value

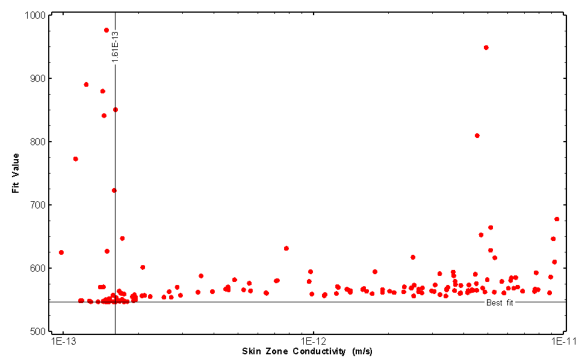


Figure 260: HT021 XY-scatter plot of skin zone conductivity vs. fit value

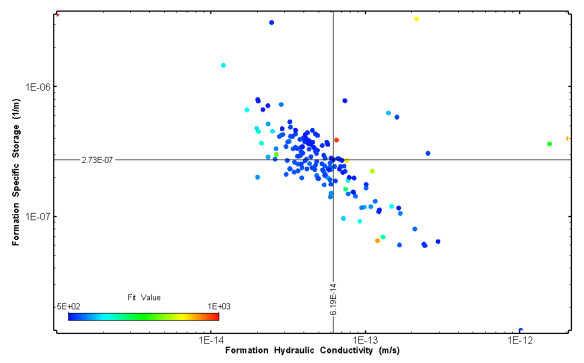


Figure 261: HT021 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

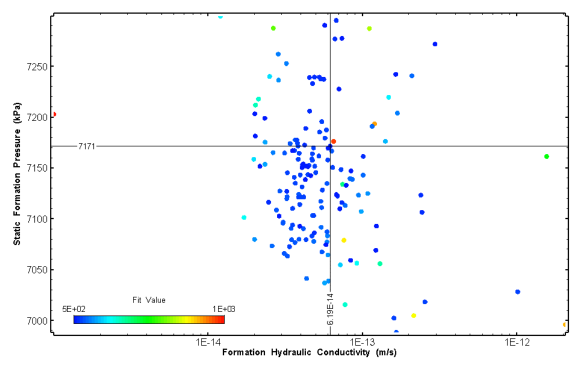


Figure 262: HT021 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

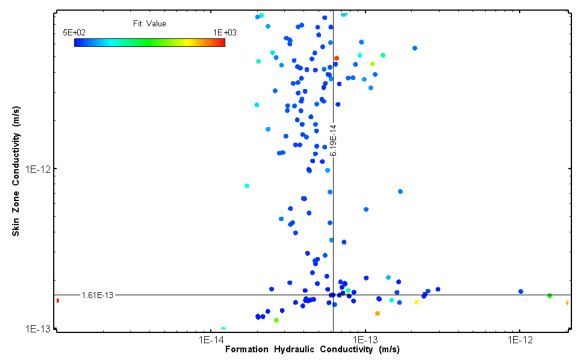


Figure 263: HT021 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

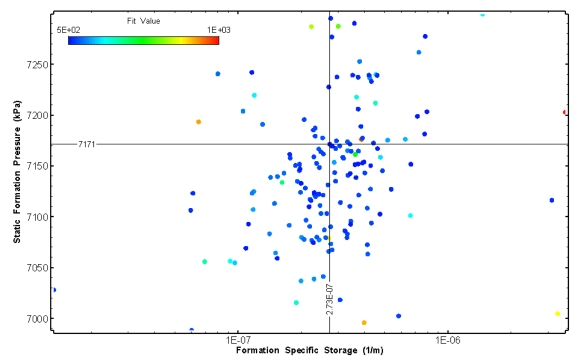


Figure 264: HT021 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

23.0 HT022 (776.00 - 796.03 M)

HT022 was selected to test an interval containing a pegmatite dyke and to obtain continuous testing coverage from 600 to 800 m along hole. No broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.



Figure 265: HT022 Annotated test plot showing monitored zone pressure and interval temperature.

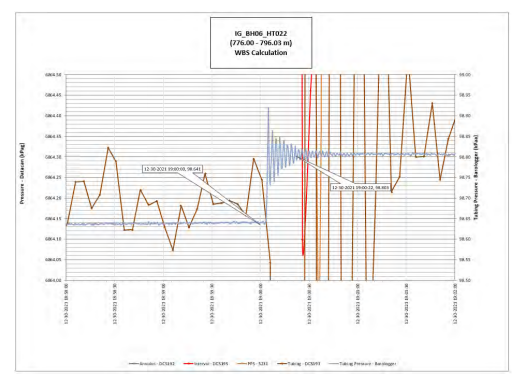


Figure 266: HT022 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	5E-15	1E-15	7369	5E-06	4.0E-04	3.0
Minimum	3E-16	3E-16	7200	1E-08	1E-04	1.0
Maximum	1E-13	2E-14	7400	1E-04	1E+00	3.0
Mean	6E-15	9E-15	7330	6E-06	4.6E-01	2.5
Median	2E-15	1E-14	7336	7E-07	4.7E-01	2.6
Geometric mean	2E-15	7E-15	7330	5E-07	1.4E-01	2.5

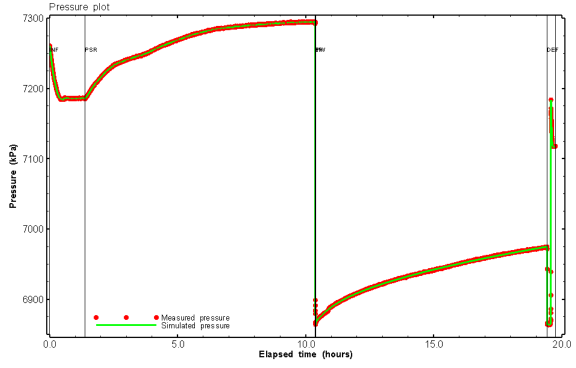


Figure 267: HT022 Pressure plot showing best-fit simulation and best fit results

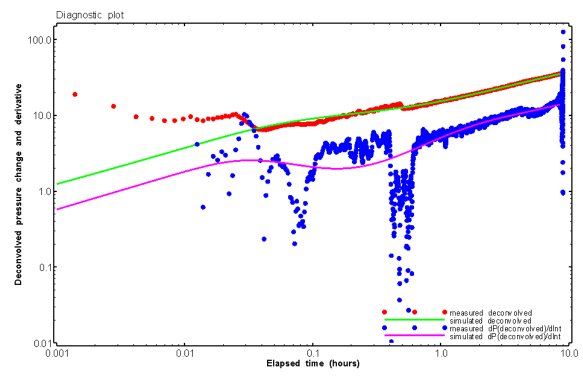


Figure 268: HT022 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

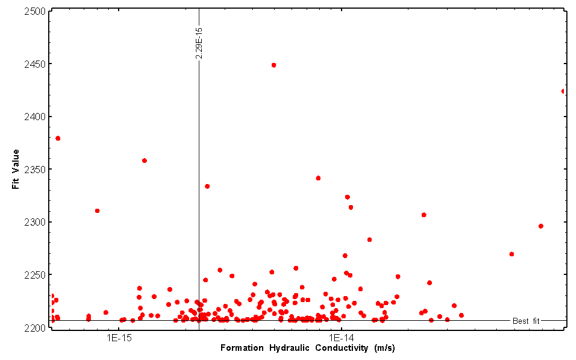


Figure 269: HT022 XY-scatter plot of formation hydraulic conductivity vs. fit value

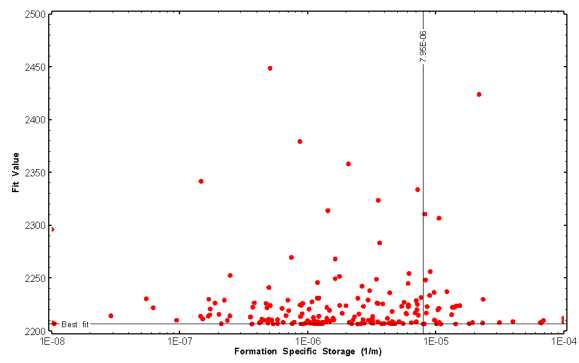


Figure 270: HT022 XY-scatter plot of formation specific storage vs. fit value

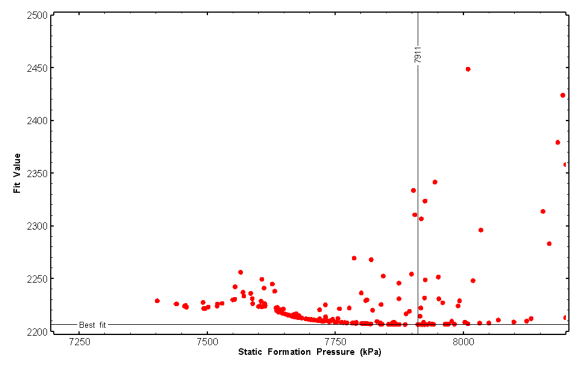


Figure 271: HT022 XY-scatter plot of static formation pressure vs. fit value

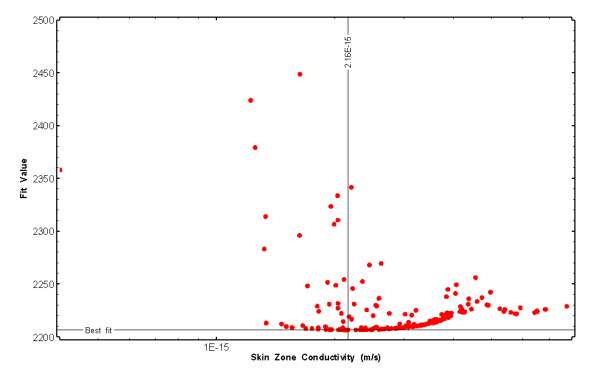


Figure 272: HT022 XY-scatter plot of skin zone conductivity vs. fit value

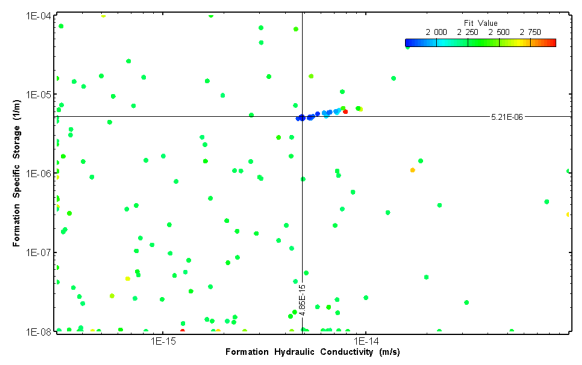


Figure 273: HT022 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

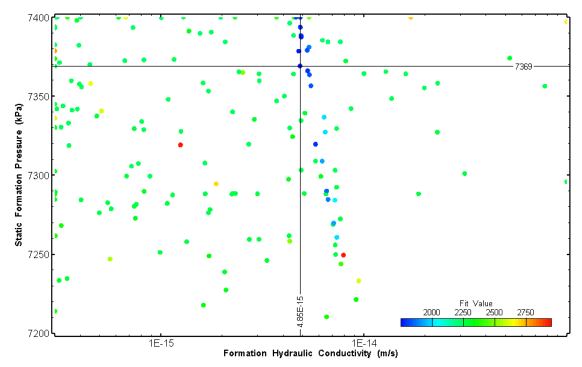


Figure 274: HT022 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

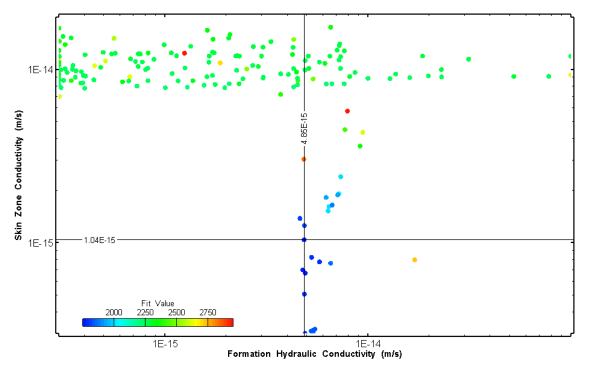


Figure 275: HT022 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

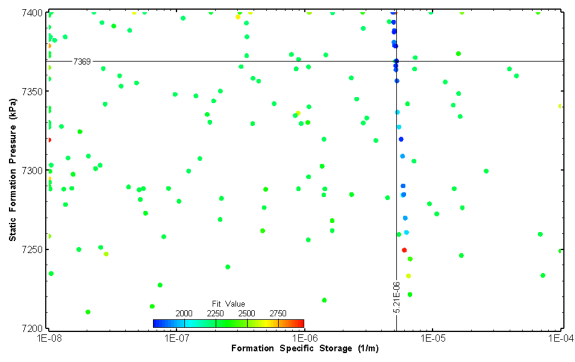


Figure 276: HT022 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

24.0 HT023 (791.15 - 811.18 M)

HT023 was selected to obtain continuous testing coverage from 600 to 800 m along hole. Five (5) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

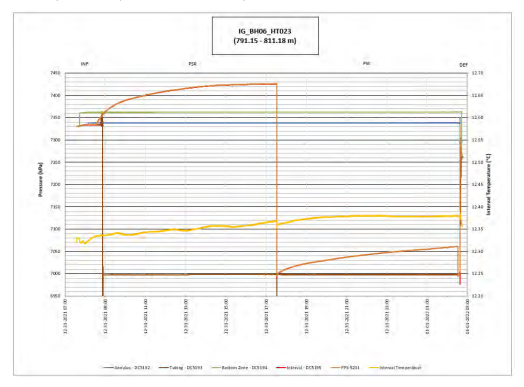


Figure 277: HT023 Annotated test plot showing monitored zone pressure and interval temperature.

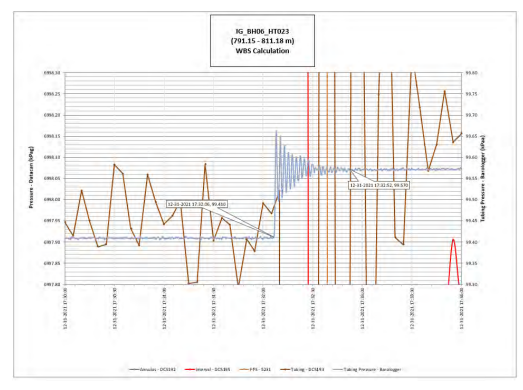


Figure 278: HT023 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 23: Sun	nmary of An	alysis Results	s – HT023

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	8E-15	1E-13	7304	8E-07	3.7E-02	2.0
Minimum	2E-15	7E-15	7112	4E-09	1E-03	1.0
Maximum	8E-12	1E-09	7700	1E-06	1.00E+00	3.0
Mean	1E-13	6E-10	7517	4E-07	3E-02	1.7
Median	1E-14	7E-10	7578	3E-07	2E-03	1.7
Geometric mean	2E-14	6E-11	7515	2E-07	3E-03	1.7

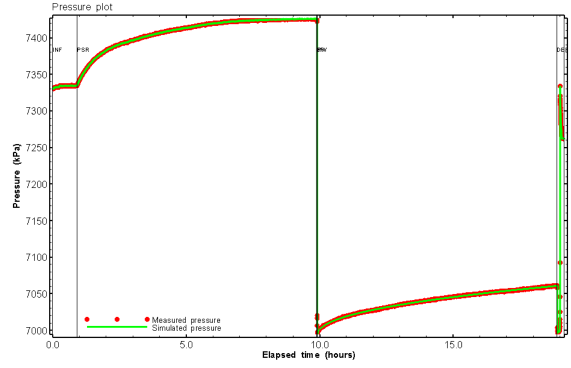


Figure 279: HT023 Pressure plot showing best-fit simulation and best fit results

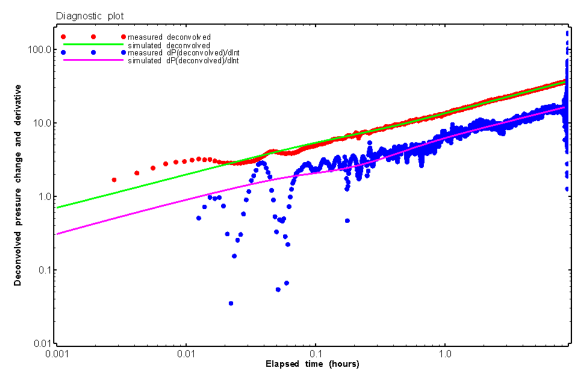


Figure 280: HT023 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

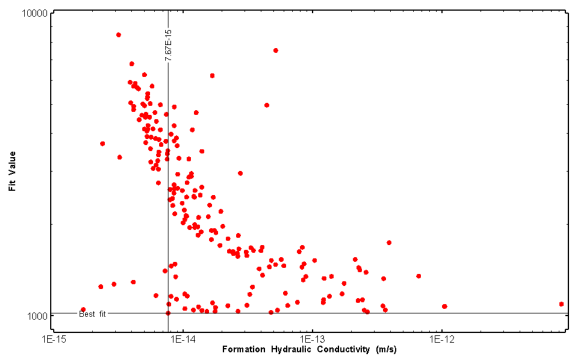


Figure 281: HT023 XY-scatter plot of formation hydraulic conductivity vs. fit value

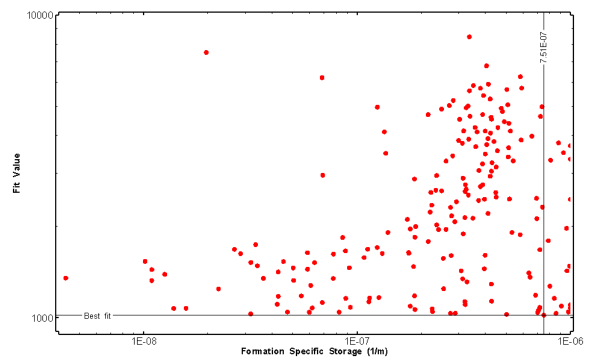


Figure 282: HT023 XY-scatter plot of formation specific storage vs. fit value

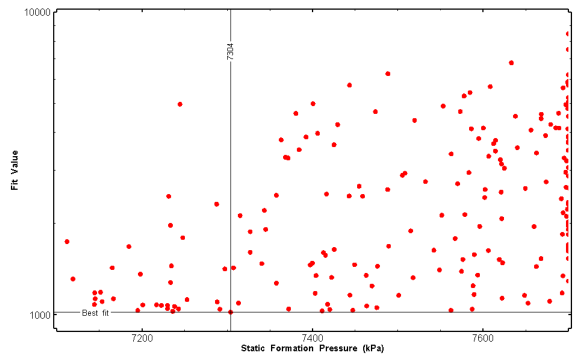


Figure 283: HT023 XY-scatter plot of static formation pressure vs. fit value

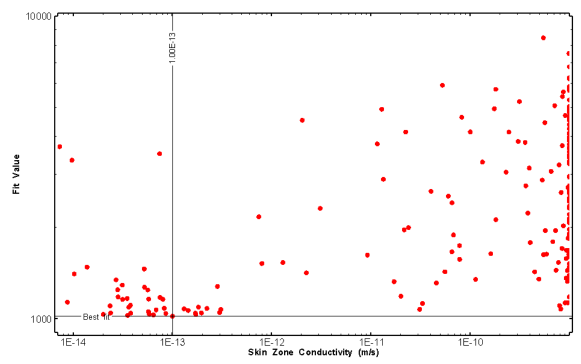


Figure 284: HT023 XY-scatter plot of skin zone conductivity vs. fit value

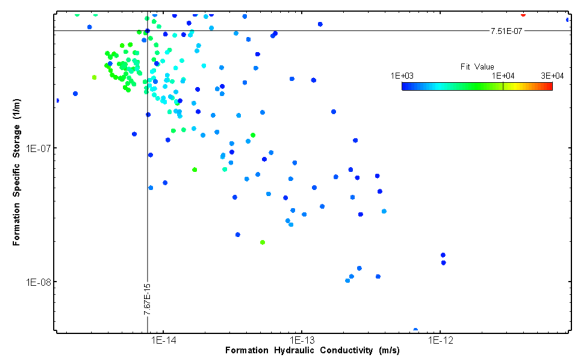


Figure 285: HT023 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

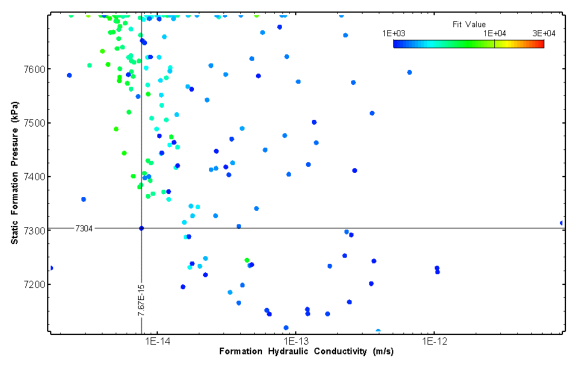


Figure 286: HT023 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

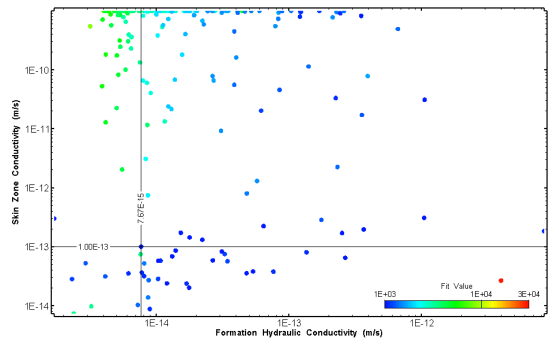


Figure 287: HT023 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

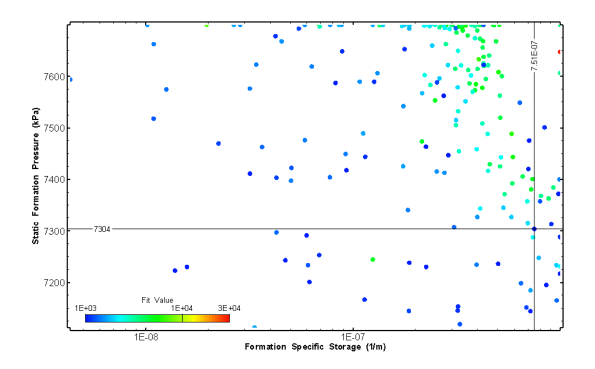


Figure 288: HT023 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

25.0 HT024 (806.00 - 826.03 M)

HT024 was selected to test a fractured interval containing several dykes. Seven (7) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

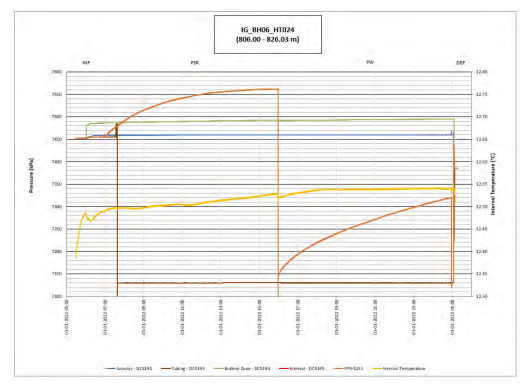


Figure 289: HT024 Annotated test plot showing monitored zone pressure and interval temperature.

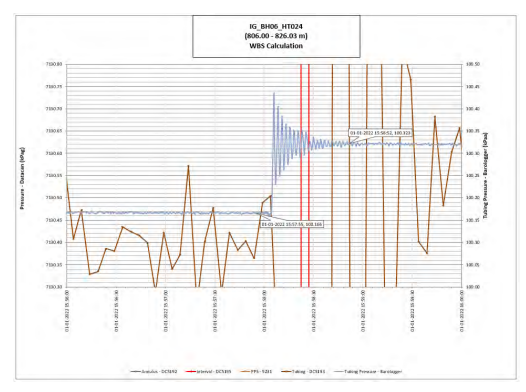


Figure 290: HT024 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 24:	Summar	v of Analv	sis Results	– HT024
	• • • • • • •	, •. <i>.</i>	010 11004110	

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-13	2E-13	7509	2E-09	1.4E-01	2.4
Minimum	5E-15	7E-15	7452	2E-10	1E-03	1.3
Maximum	3E-12	9E-12	7896	1E-06	9.8E-01	3.0
Mean	2E-13	6E-13	7717	2E-07	9E-02	2.1
Median	7E-14	1E-13	7723	8E-08	5E-02	2.1
Geometric mean	8E-14	1E-13	7716	7E-08	3E-02	2.1

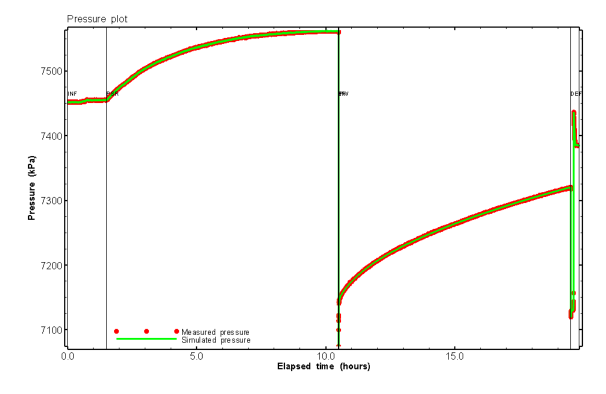


Figure 291: HT024 Pressure plot showing best-fit simulation and best fit results

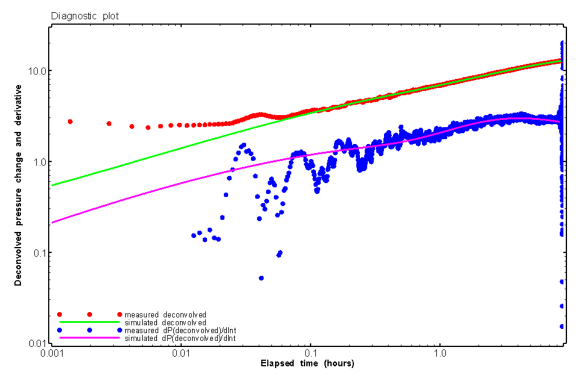


Figure 292: HT024 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

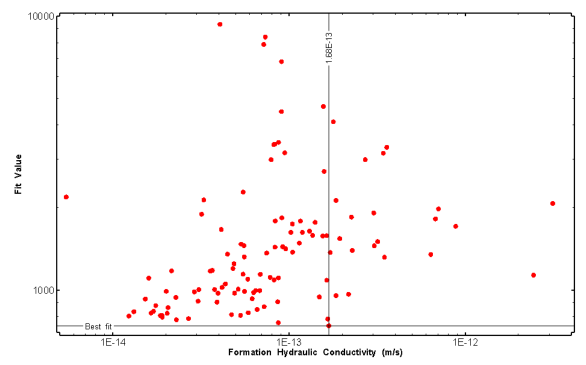


Figure 293: HT024 XY-scatter plot of formation hydraulic conductivity vs. fit value

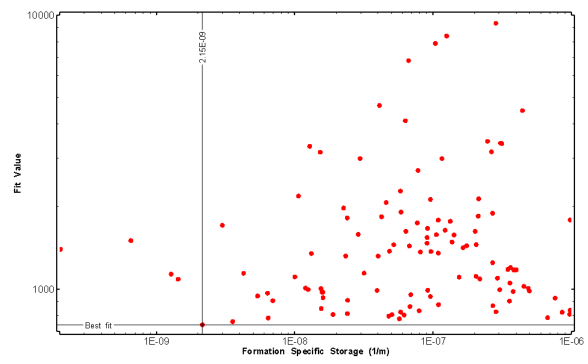


Figure 294: HT024 XY-scatter plot of formation specific storage vs. fit value

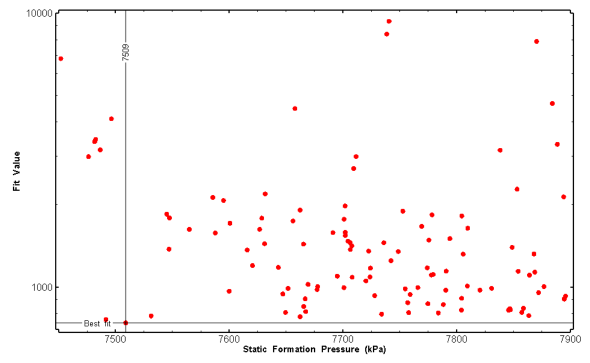


Figure 295: HT024 XY-scatter plot of static formation pressure vs. fit value

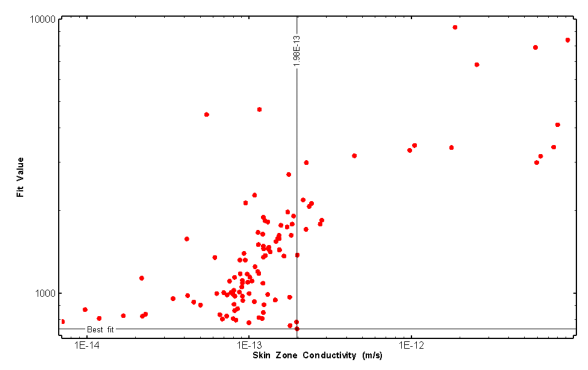


Figure 296: HT024 XY-scatter plot of skin zone conductivity vs. fit value

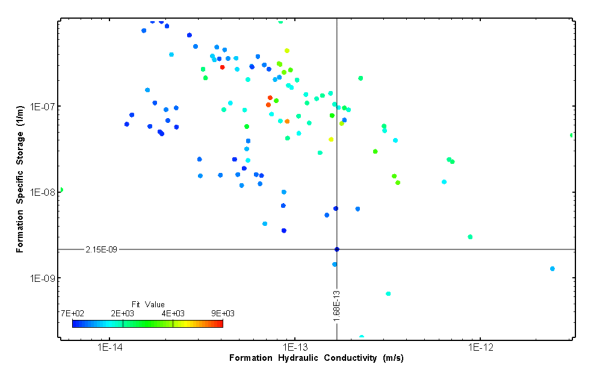


Figure 297: HT024 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

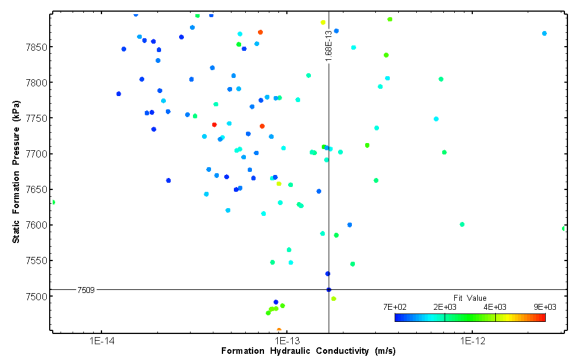


Figure 298: HT024 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

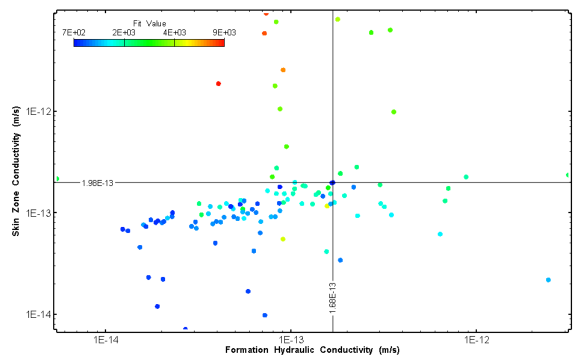


Figure 299: HT024 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

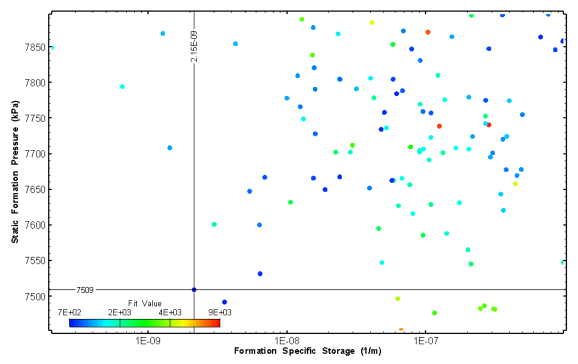


Figure 300: HT024 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

26.0 HT025 (823.00 - 843.03 M)

HT025 was selected to test a fractured interval containing two amphibolite dykes. Two (2) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

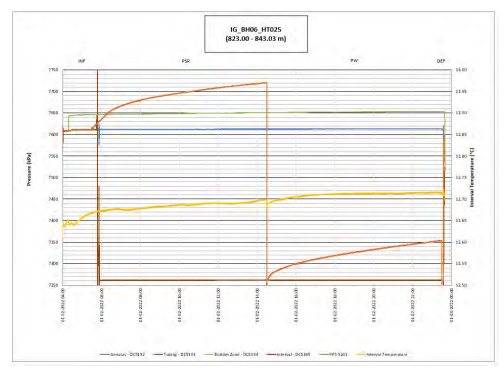


Figure 301: HT025 Annotated test plot showing monitored zone pressure and interval temperature.

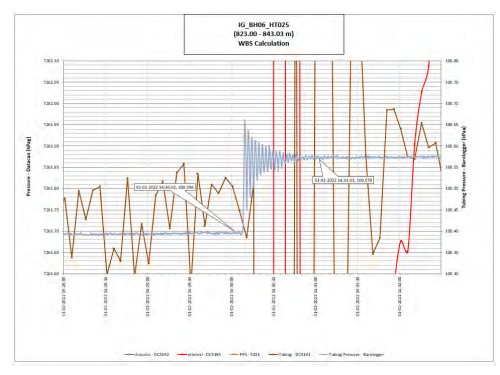


Figure 302: HT025 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	3E-14	2E-14	7602	5E-05	2E-02	1.2
Minimum	5E-16	4E-15	7442	1E-08	7E-03	1.0
Maximum	1E-11	5E-14	7896	1E-04	3E-02	2.6
Mean	2E-12	2E-14	7625	3E-05	2E-02	1.4
Median	8E-13	1E-14	7609	1E-05	2E-02	1.3
Geometric mean	5E-13	1E-14	7624	9E-06	2E-02	1.4

Table 25: Summary of Analysis Results – HT025

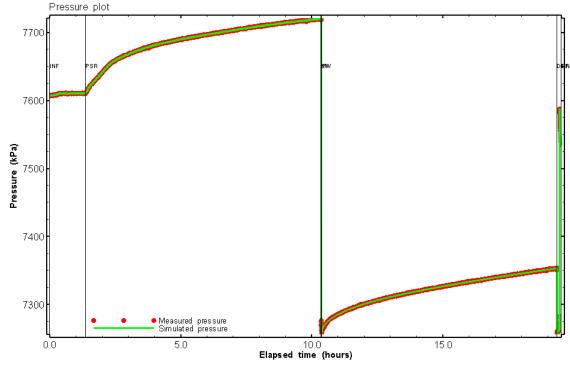


Figure 303: HT025 Pressure plot showing best-fit simulation and best fit results

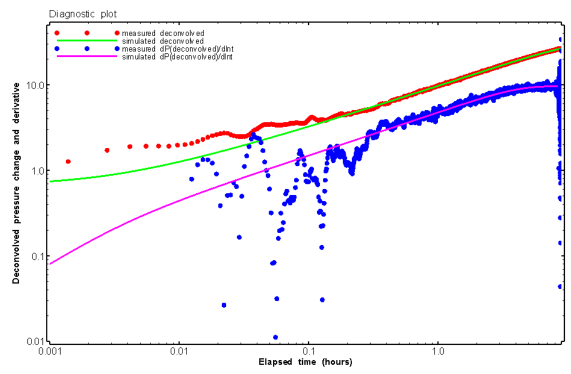


Figure 304: HT025 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

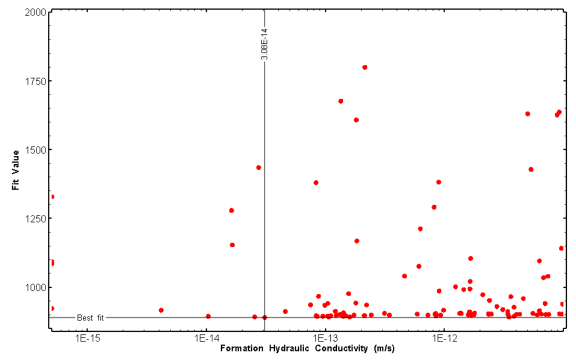


Figure 305: HT025 XY-scatter plot of formation hydraulic conductivity vs. fit value

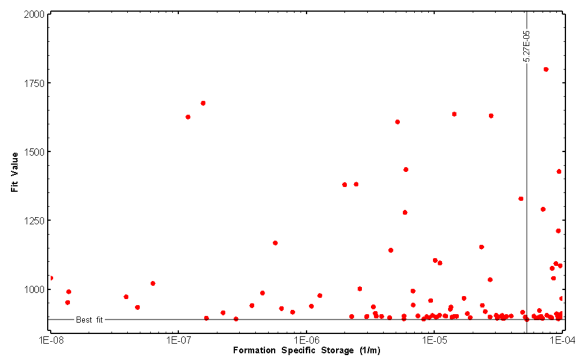


Figure 306: HT025 XY-scatter plot of formation specific storage vs. fit value

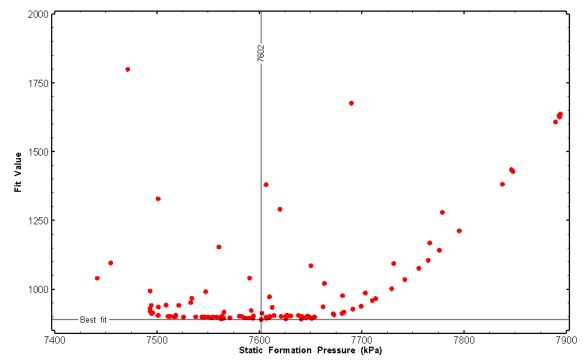


Figure 307: HT025 XY-scatter plot of static formation pressure vs. fit value

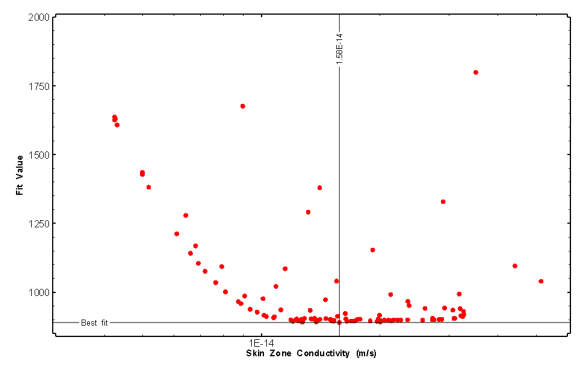


Figure 308: HT025 XY-scatter plot of skin zone conductivity vs. fit value

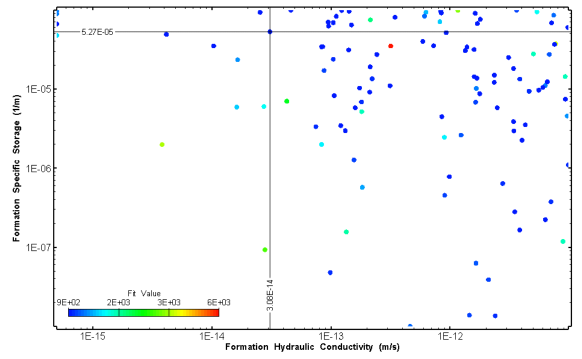


Figure 309: HT025 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

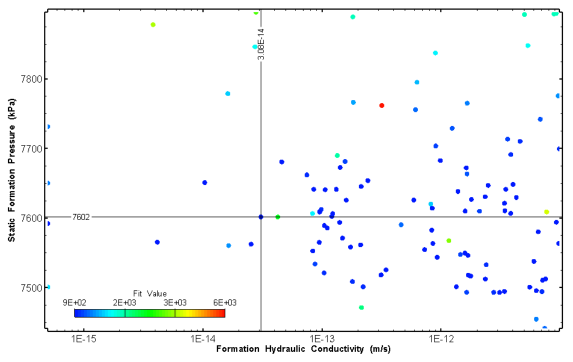


Figure 310: HT025 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

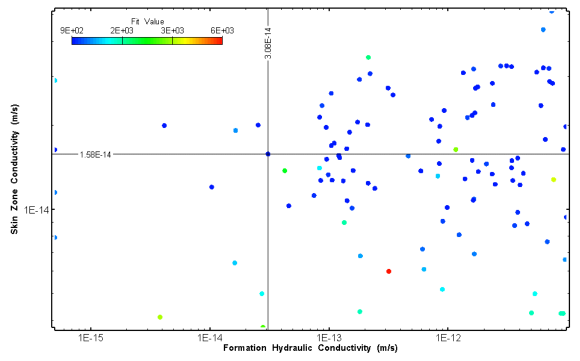


Figure 311: HT025 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

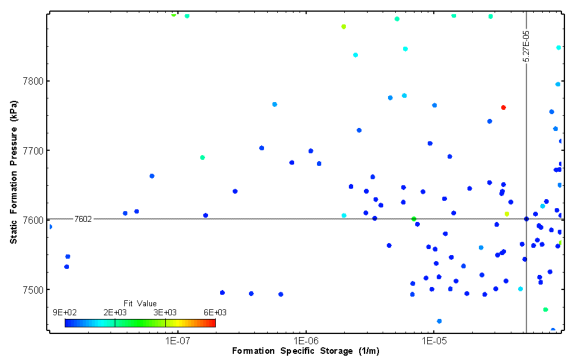


Figure 312: HT025 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

27.0 HT026 (843.99 - 864.02 M)

HT026 was selected to test a fractured interval. Four (4) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

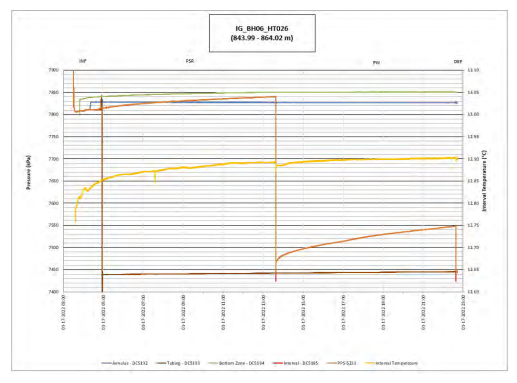


Figure 313: HT026 Annotated test plot showing monitored zone pressure and interval temperature.

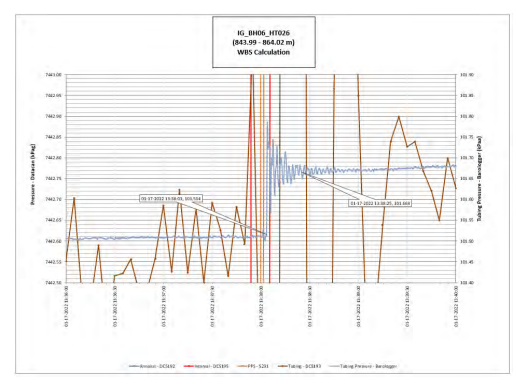


Figure 314: HT026 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 26: Summar	y of Analysis	Results – HT026
------------------	---------------	-----------------

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-13	4E-13	7598	7E-09	5.2E-02	3.0
Minimum	5E-16	4E-14	7598	1E-09	1E-03	1.0
Maximum	1E-12	1E-12	7999	8E-06	5.4E-01	3.0
Mean	1E-13	2E-13	7809	5E-07	6E-02	1.9
Median	7E-14	2E-13	7812	1E-07	3E-02	1.9
Geometric mean	6E-14	2E-13	7808	1E-07	3E-02	1.8

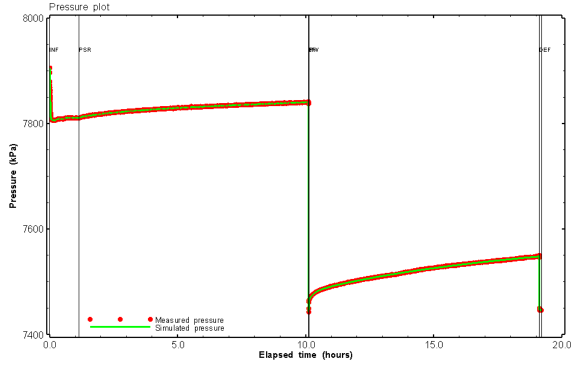


Figure 315: HT026 Pressure plot showing best-fit simulation and best fit results

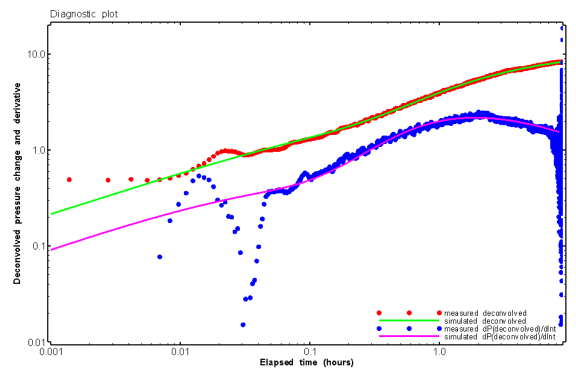


Figure 316: HT026 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

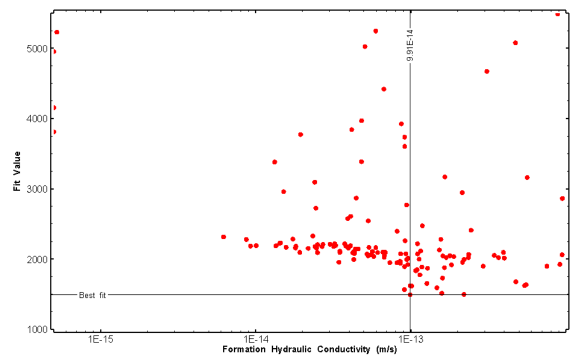


Figure 317: HT026 XY-scatter plot of formation hydraulic conductivity vs. fit value

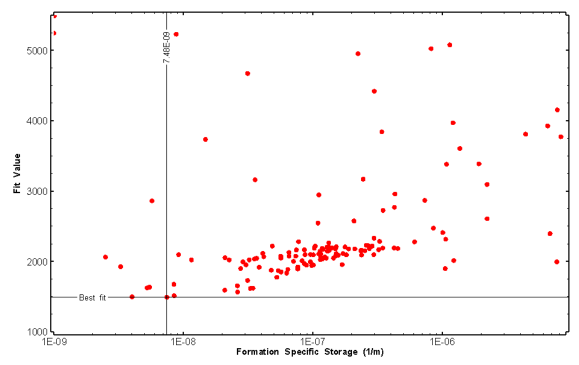


Figure 318: HT026 XY-scatter plot of formation specific storage vs. fit value

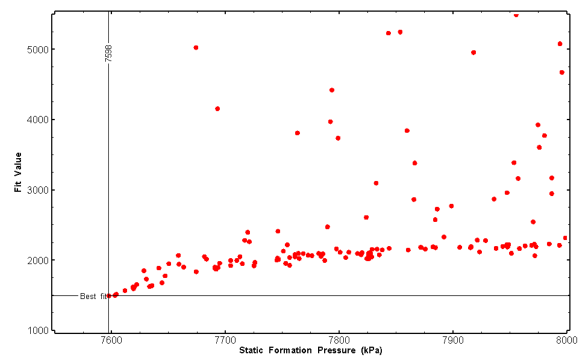


Figure 319: HT026 XY-scatter plot of static formation pressure vs. fit value

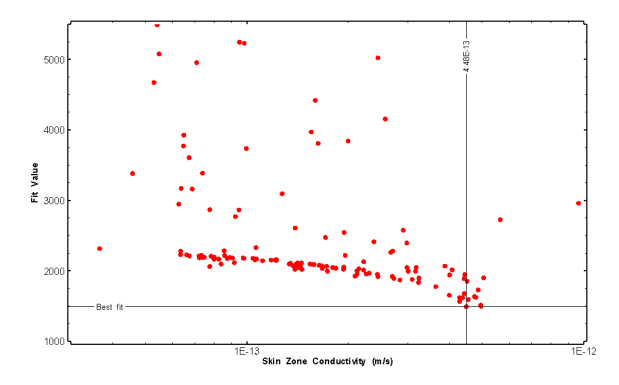


Figure 320: HT026 XY-scatter plot of skin zone conductivity vs. fit value

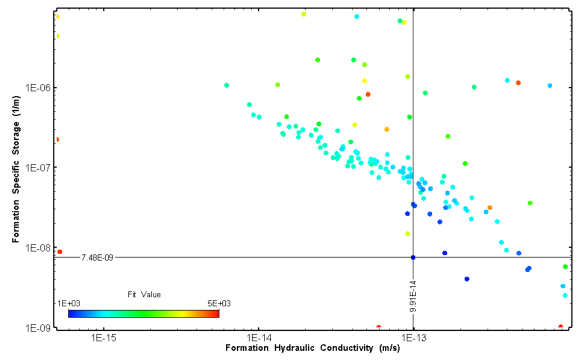


Figure 321: HT026 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

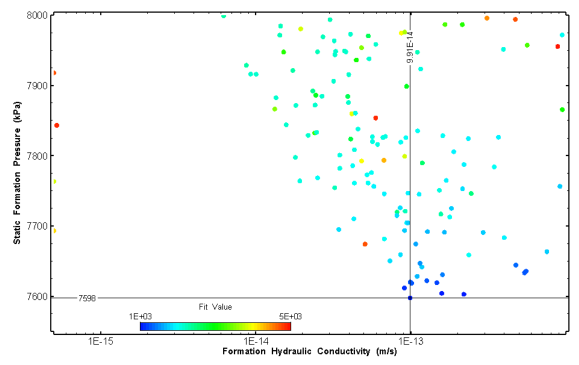


Figure 322: HT026 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

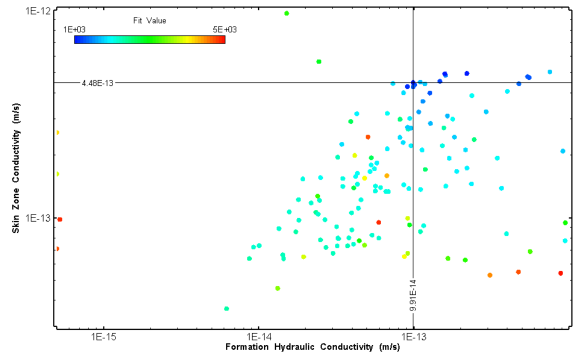


Figure 323: HT026 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

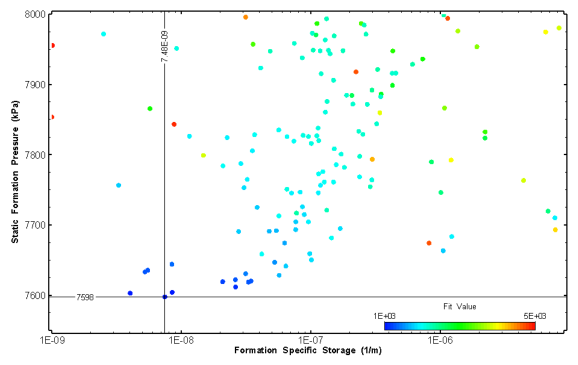


Figure 324: HT026 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

28.0 HT027 (884.00 - 904.03 M)

HT027 was selected to test an interval with increased structure frequency. One (1) broken fracture was observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

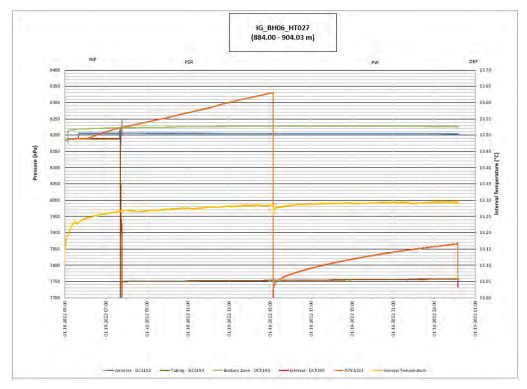


Figure 325: HT027 Annotated test plot showing monitored zone pressure and interval temperature.

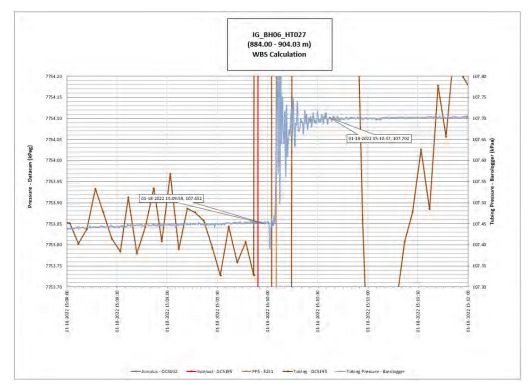


Figure 326: HT027 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-13	5E-13	7983	3E-08	4.5E-02	2.3
Minimum	1E-15	2E-14	7928	1E-09	1E-03	1.0
Maximum	7E-12	2E-12	8486	1E-05	9.2E-01	3.0
Mean	3E-13	3E-13	8146	9E-07	7E-02	1.9
Median	1E-13	3E-13	8143	1.E-07	3E-02	1.9
Geometric mean	8E-14	3E-13	8144	1.E-07	3E-02	1.8

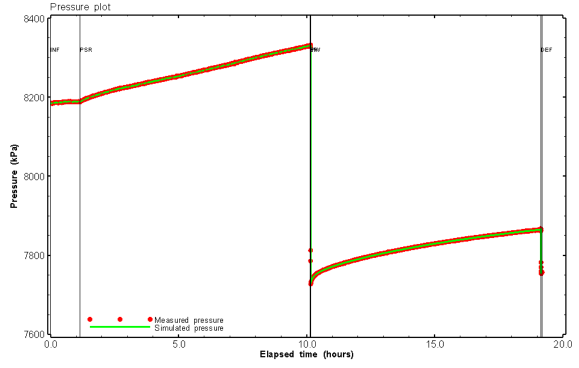


Figure 327: HT027 Pressure plot showing best-fit simulation and best fit results

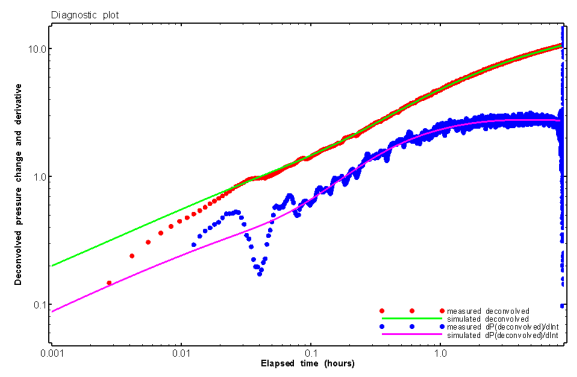


Figure 328: HT027 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

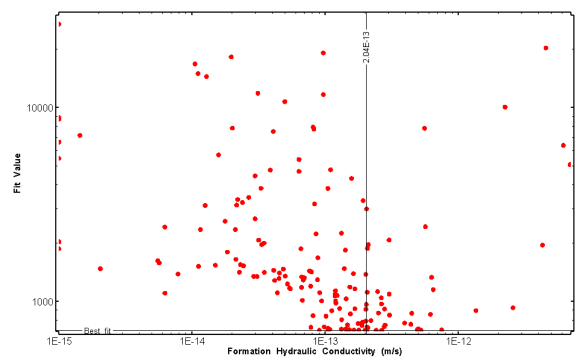


Figure 329: HT027 XY-scatter plot of formation hydraulic conductivity vs. fit value

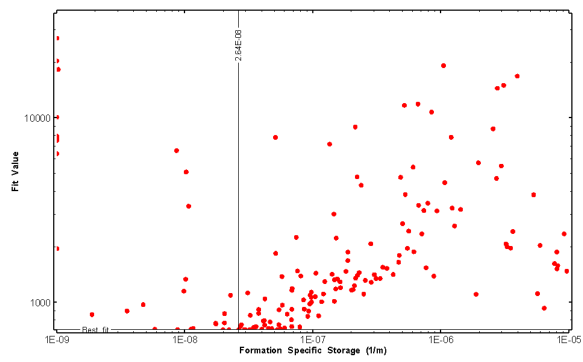


Figure 330: HT027 XY-scatter plot of formation specific storage vs. fit value

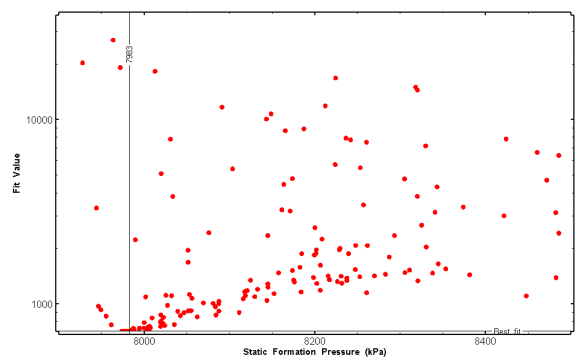


Figure 331: HT027 XY-scatter plot of static formation pressure vs. fit value

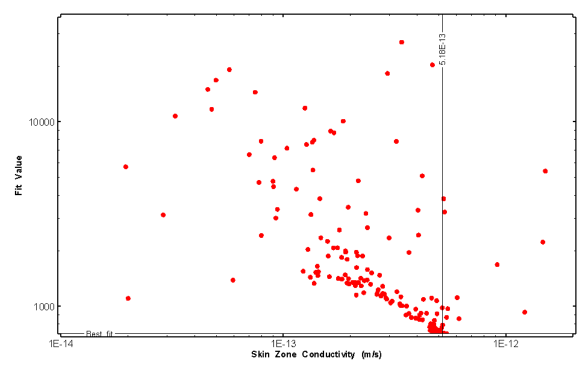


Figure 332: HT027 XY-scatter plot of skin zone conductivity vs. fit value

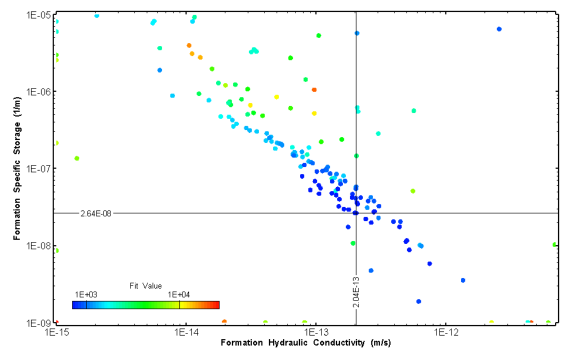


Figure 333: HT027 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

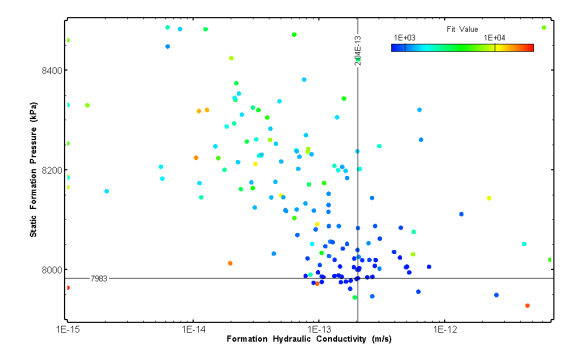


Figure 334: HT027 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

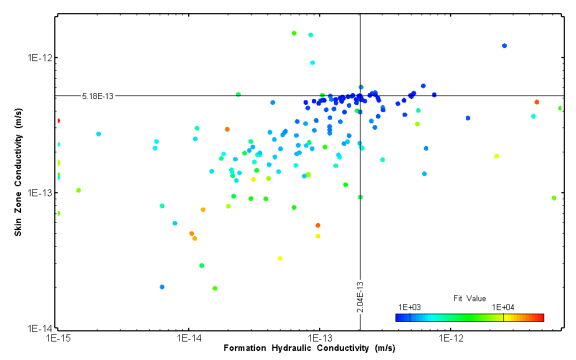


Figure 335: HT027 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

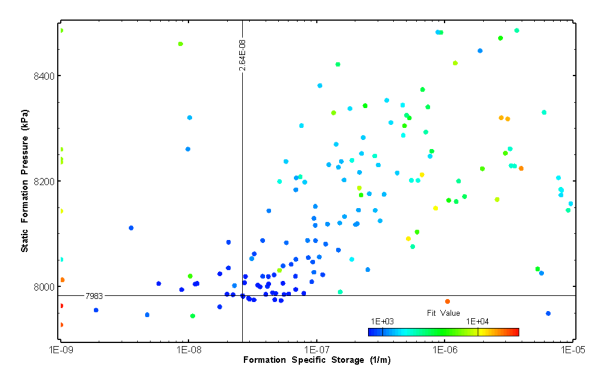


Figure 336: HT027 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

29.0 HT028 (904.00 - 924.03 M)

HT028 was selected to test an interval containing an amphibolite dyke and increased fracture frequency. Fifteen (15) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

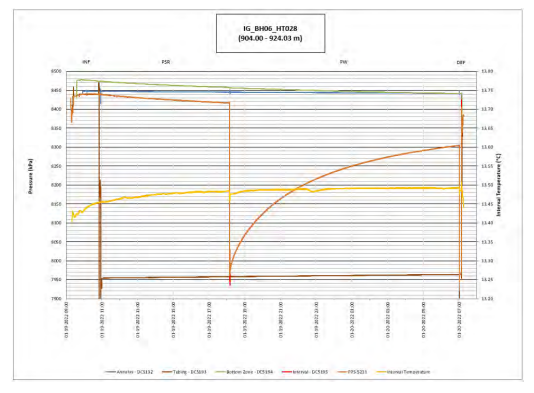


Figure 337: HT028 Annotated test plot showing monitored zone pressure and interval temperature.

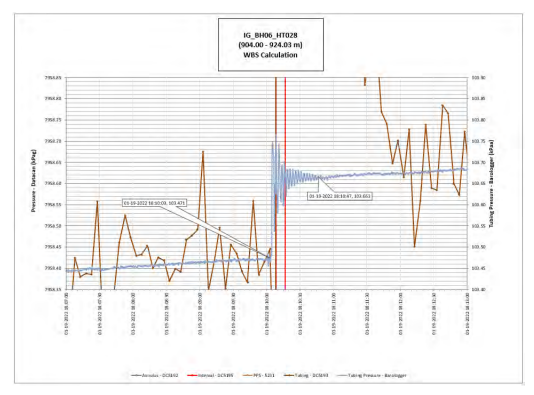


Figure 338: HT028 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 8E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	4E-11	7E-13	8367	1E-07	8.6E-01	2.0
Minimum	3E-14	3E-14	8349	1E-09	1E-03	1.0
Maximum	4E-11	8E-12	8571	6E-06	2.2E+00	3.0
Mean	1E-12	9E-13	8386	3E-07	1.8E-01	2.0
Median	6E-13	7E-13	8376	2E-07	9E-02	2.0
Geometric mean	6E-13	7E-13	8386	2E-07	6E-02	2.0

Table 27: Summary	of Analysis	Results – HT028
-------------------	-------------	-----------------

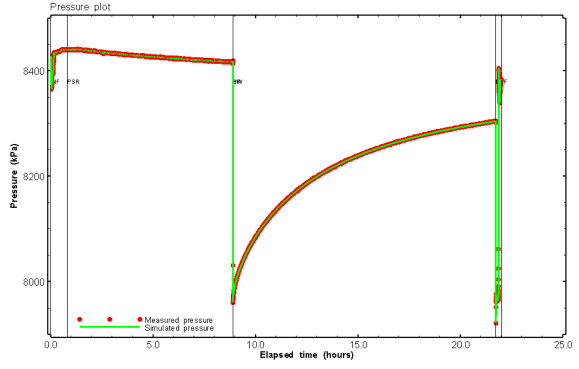


Figure 339: HT028 Pressure plot showing best-fit simulation and best fit results

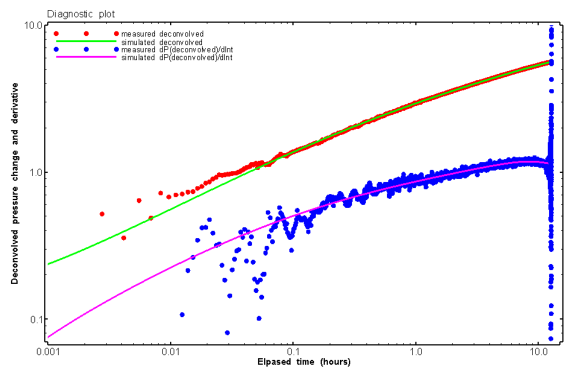


Figure 340: HT028 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

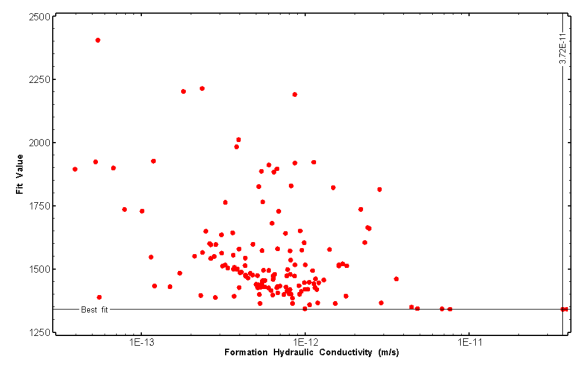


Figure 341: HT028 XY-scatter plot of formation hydraulic conductivity vs. fit value

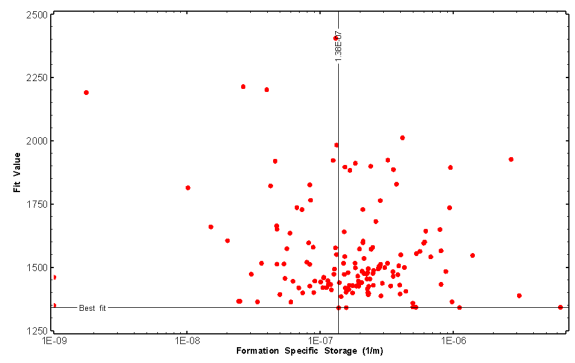


Figure 342: HT028 XY-scatter plot of formation specific storage vs. fit value

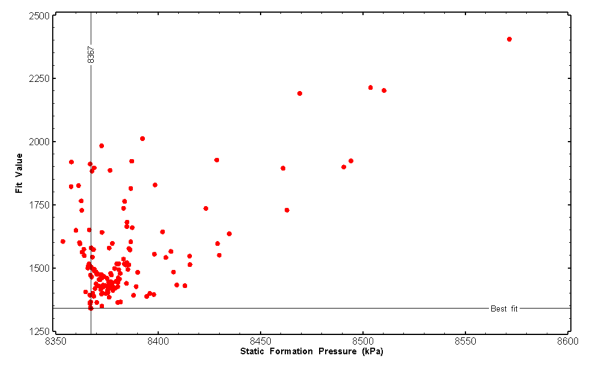


Figure 343: HT028 XY-scatter plot of static formation pressure vs. fit value

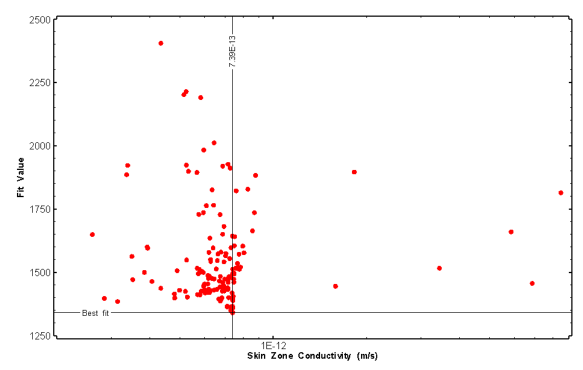


Figure 344: HT028 XY-scatter plot of skin zone conductivity vs. fit value

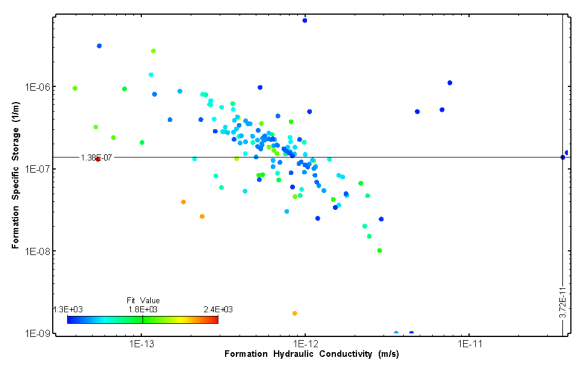


Figure 345: HT028 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

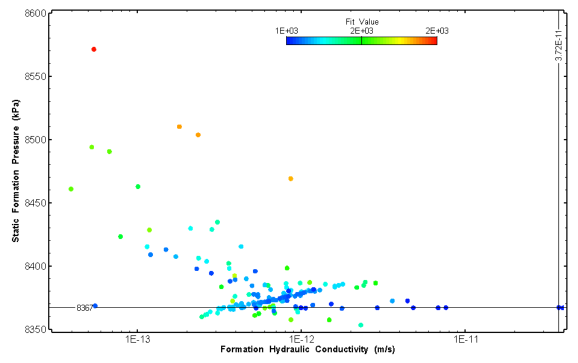


Figure 346: HT028 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

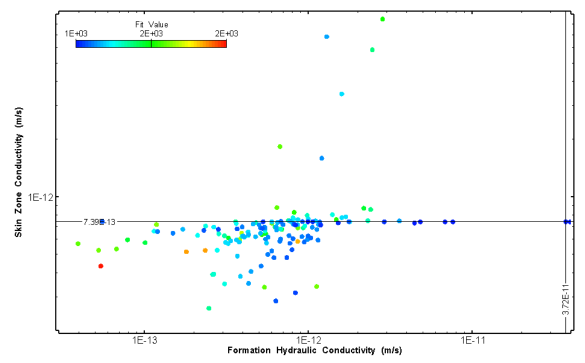


Figure 347: HT028 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

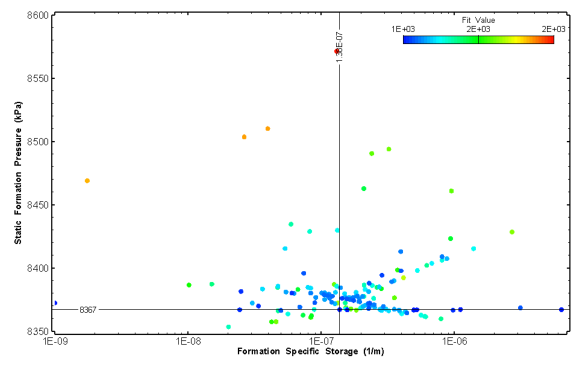


Figure 348: HT028 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

30.0 HT029 (924.00 - 944.03 M)

HT029 was selected to test an interval with increased structure frequency. One (1) broken fracture was observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). A pulse withdrawal test (PW) with a shut-in recovery was completed after the PSR phase.

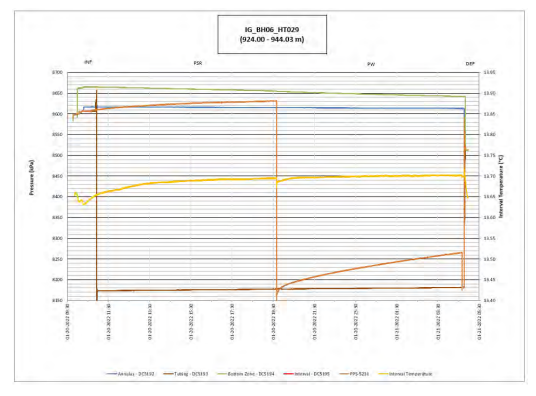


Figure 349: HT029 Annotated test plot showing monitored zone pressure and interval temperature.

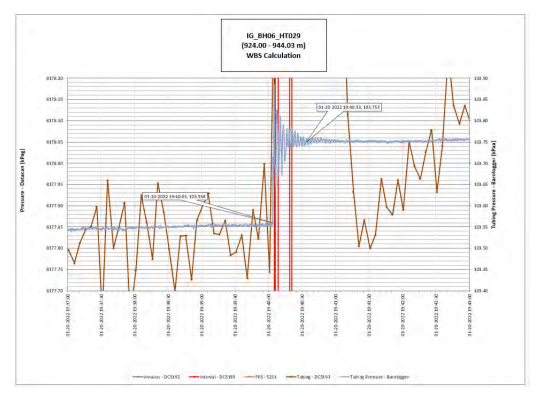


Figure 350: HT029 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 8E-11 m³/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-14	2E-14	8869	5E-07	2.4E-03	2.9
Minimum	5E-16	8E-15	8500	1E-09	1E-03	1.0
Maximum	1E-11	5E-13	8967	9E-05	6E-02	3.0
Mean	3E-13	3E-14	8656	2E-06	5E-03	2.3
Median	4E-14	2E-14	8653	1E-07	3E-03	2.4
Geometric mean	5E-14	2E-14	8655	1E-07	4E-03	2.2

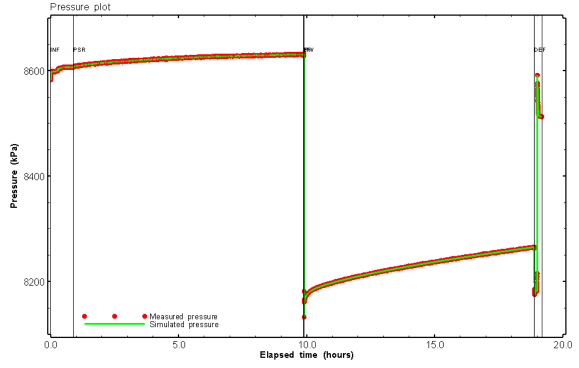


Figure 351: HT029 Pressure plot showing best-fit simulation and best fit results

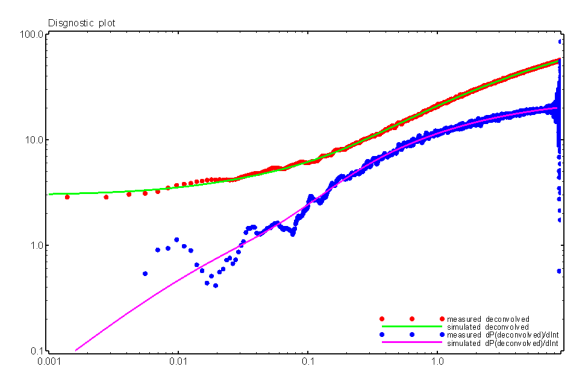


Figure 352: HT029 Deconvolved pressure change and derivative plot of the PW sequence showing best-fit simulation

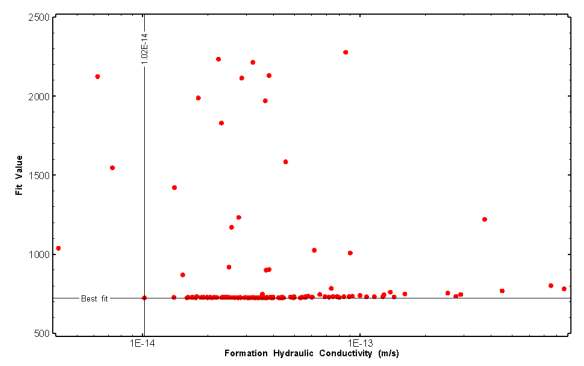


Figure 353: HT029 XY-scatter plot of formation hydraulic conductivity vs. fit value

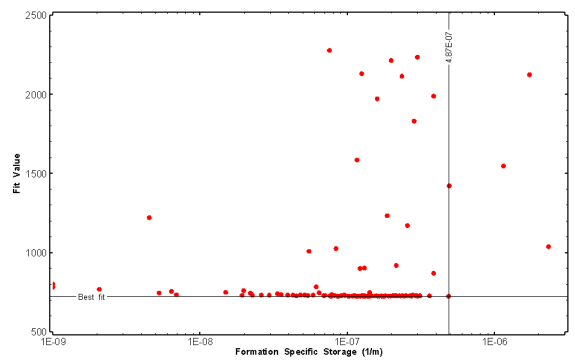


Figure 354: HT029 XY-scatter plot of formation specific storage vs. fit value

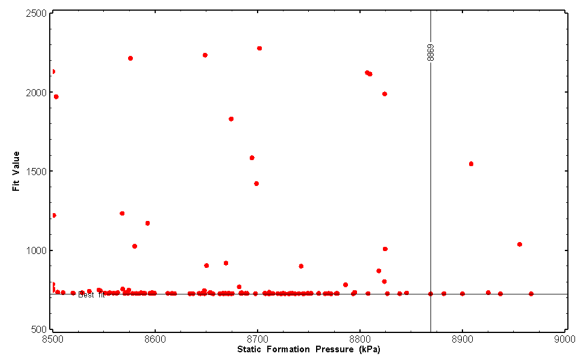


Figure 355: HT029 XY-scatter plot of static formation pressure vs. fit value

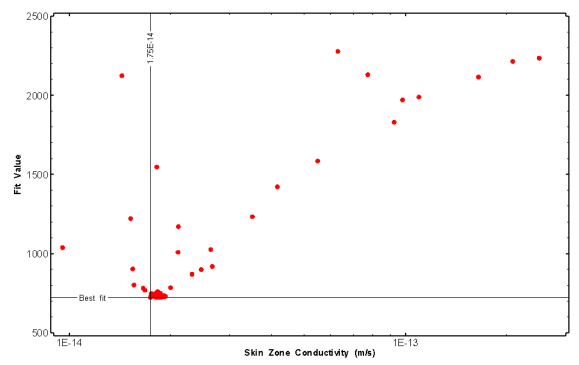


Figure 356: HT029 XY-scatter plot of skin zone conductivity vs. fit value

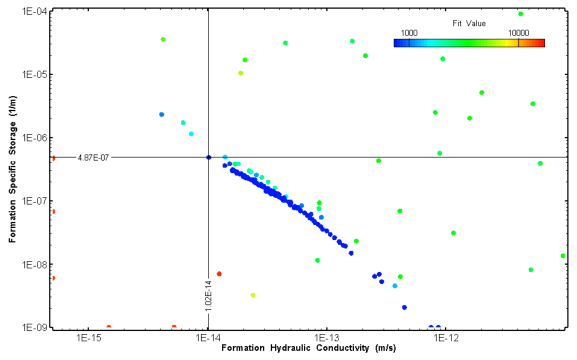


Figure 357: HT029 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

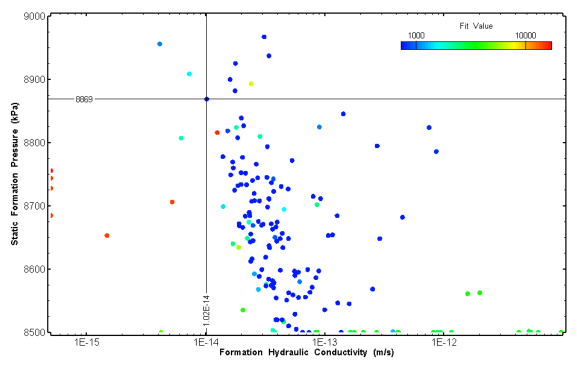


Figure 358: HT029 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

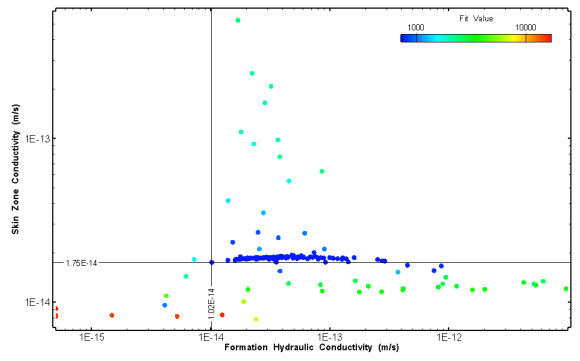


Figure 359: HT029 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

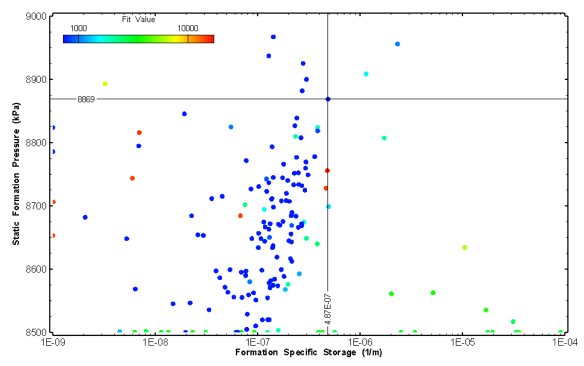


Figure 360: HT029 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

31.0 HT030 (953.00 - 973.03 M)

HT030 was selected to test an interval with increased fracture frequency, amphibolite and hematization. Fourteen (14) broken fractures were observed in the core. No indication of flow was recorded during fluid logging post-drilling.

The test was initiated with a shut-in pressure recovery phase (PSR). Two pulse withdrawal tests (PW) with shut-in recovery were completed after the PSR phase.

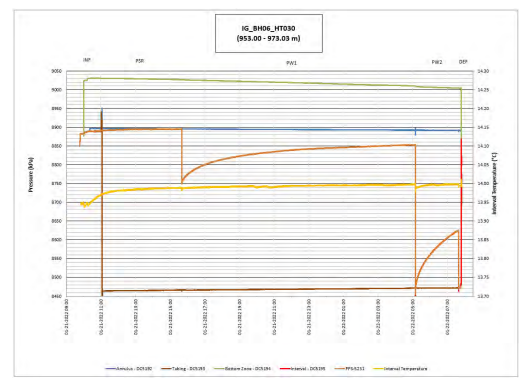


Figure 361: HT030 Annotated test plot showing monitored zone pressure and interval temperature.

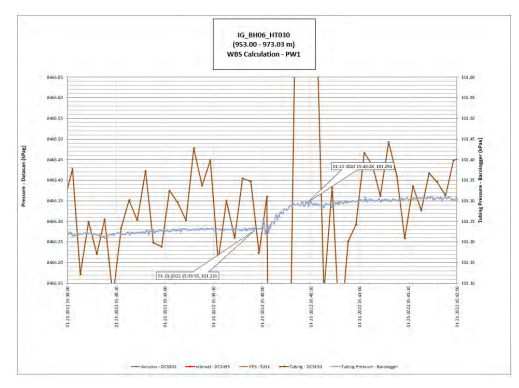


Figure 362: HT030 Tubing pressure during DHSIV activation for the first PW. DHSIV Closed Wellbore Storage Estimate = 8E-11 m³/Pa

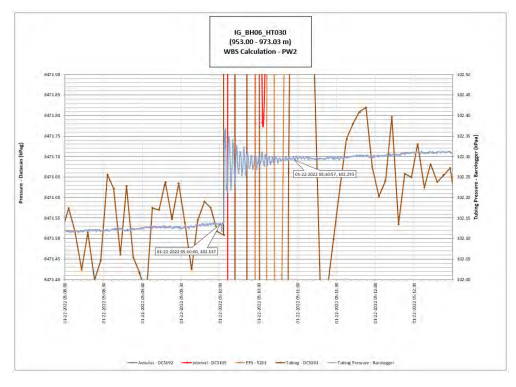


Figure 363: HT030 Tubing pressure during DHSIV activation for the second PW. DHSIV Closed Wellbore Storage Estimate = 7E-11 m³/Pa

Table 27: Summary of Analysis Results – HT030

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-14	2E-12	8990	2E-06	3.9E-01	1.4
Minimum	1E-15	4E-14	8871	1E-09	1E-03	1.0
Maximum	9E-12	1E-11	9090	9E-06	9.2E-01	2.5
Mean	8E-13	2E-12	8971	1E-06	3.8E-01	1.4
Median	1E-13	2E-12	8983	2E-07	4.2E-01	1.4
Geometric mean	1E-13	1E-12	8971	1E-07	2.3E-01	1.4

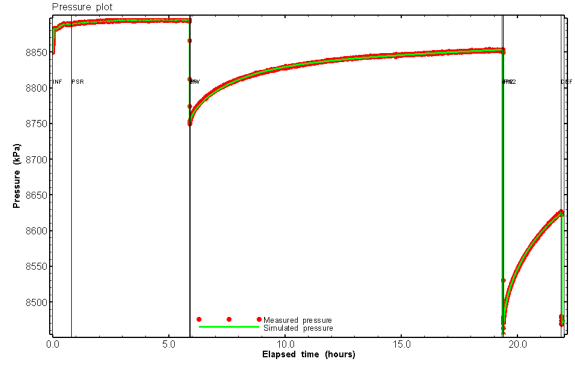


Figure 364: HT030 Pressure plot showing best-fit simulation and best fit results

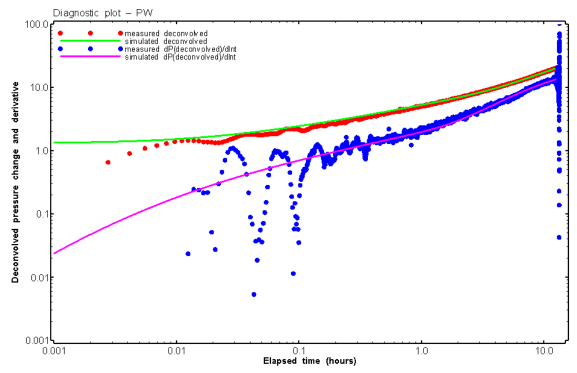


Figure 365: HT030 Deconvolved pressure change and derivative plot of the PW1 sequence showing bestfit simulation

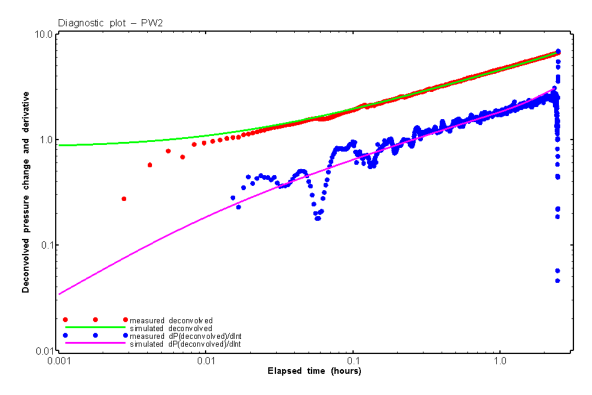


Figure 366: HT030 Deconvolved pressure change and derivative plot of the PW2 sequence showing bestfit simulation

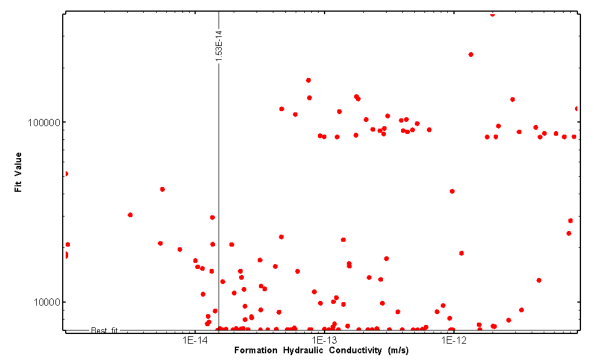


Figure 367: HT030 XY-scatter plot of formation hydraulic conductivity vs. fit value

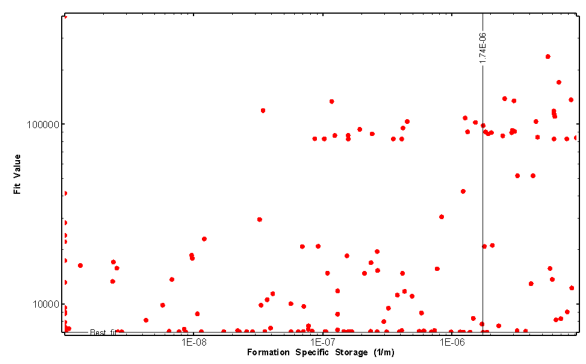


Figure 368: HT030 XY-scatter plot of formation specific storage vs. fit value

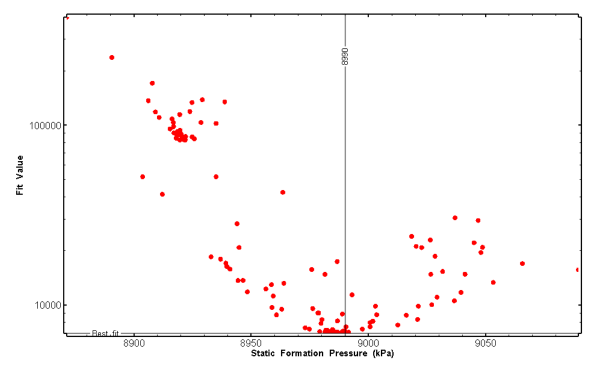


Figure 369: HT030 XY-scatter plot of static formation pressure vs. fit value

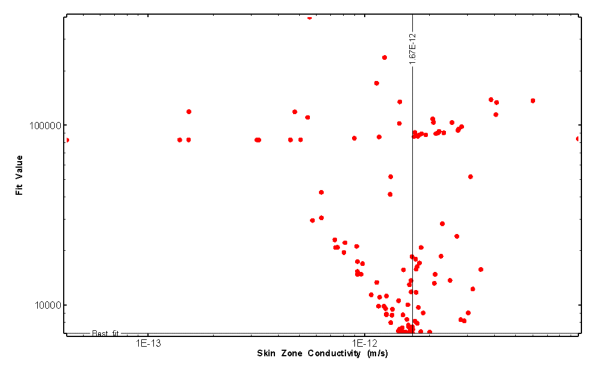


Figure 370: HT030 XY-scatter plot of skin zone conductivity vs. fit value

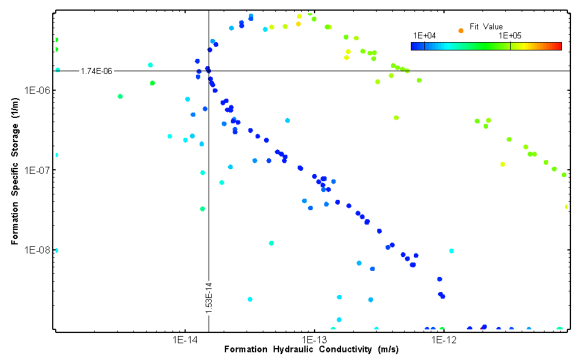


Figure 371: HT030 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

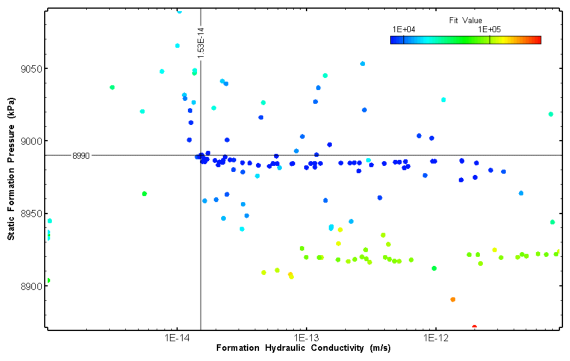


Figure 372: HT030 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

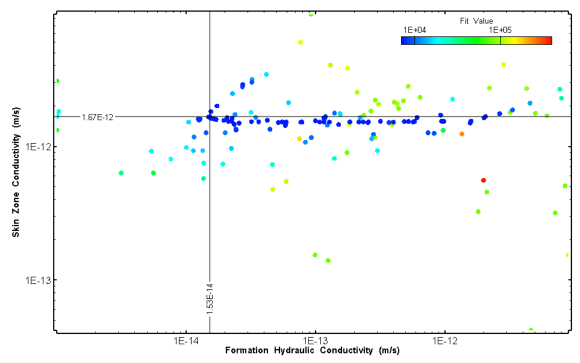


Figure 373: HT030 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

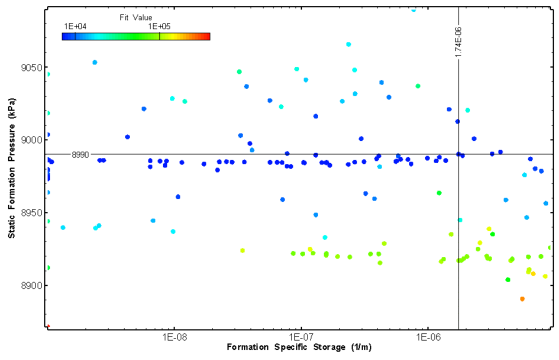


Figure 374: HT030 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

32.0 LT001 (54.96 - 74.99 M)

LT001 was completed to confirm the tool performance at the start of testing. LT001 was conducted within the surface casing.

The test was initiated with a shut-in pressure recovery phase (PSR). A slug withdrawal test (SW) followed by a slug withdrawal shut-in (SWS) phase were completed after the PSR phase.

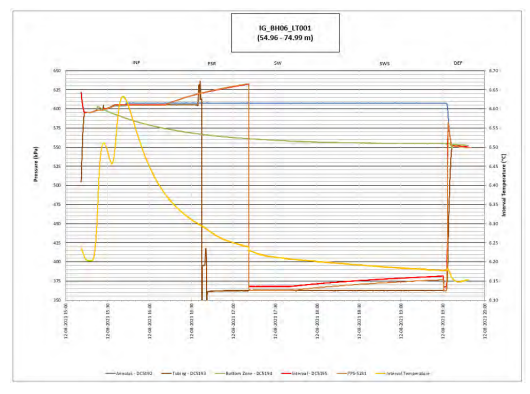


Figure 375: LT001 Annotated test plot showing monitored zone pressure and interval temperature.

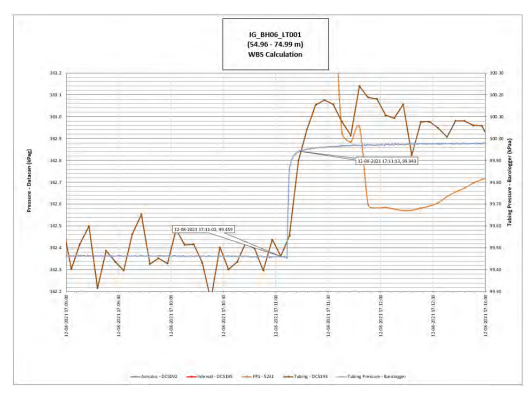


Figure 376: LT001 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 3E-10 m3/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	2E-13	9E-11	516	4E-07	9.9E-02	1.9
Minimum	5E-16	3E-13	427	1E-09	1E-02	1.0
Maximum	1E-11	9E-11	799	1E-05	8.5E-01	2.8
Mean	1E-12	8E-12	574	2E-06	2.1E-01	1.5
Median	2E-13	1E-12	563	1E-06	1.2E-01	1.4
Geometric mean	3E-13	1E-12	568	7E-07	1.3E-01	1.4

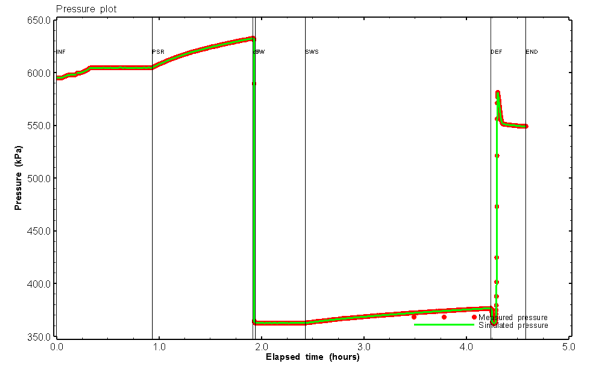


Figure 377: LT001 Pressure plot showing best-fit simulation and best fit results

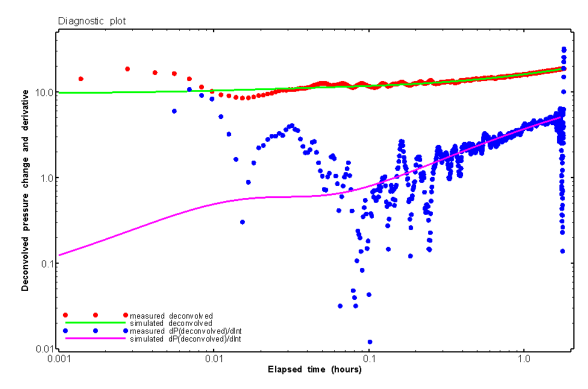


Figure 378: LT001 Deconvolved pressure change and derivative plot for SWS

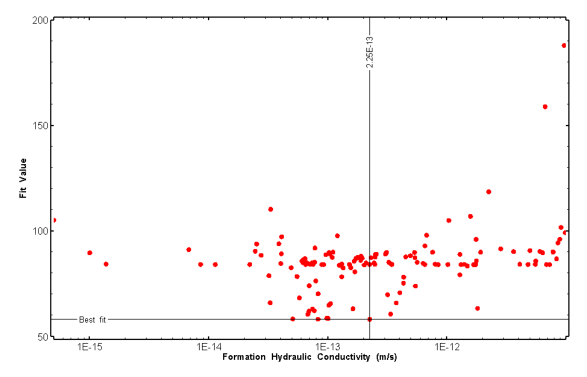


Figure 379: LT001 XY-scatter plot of formation hydraulic conductivity vs. fit value

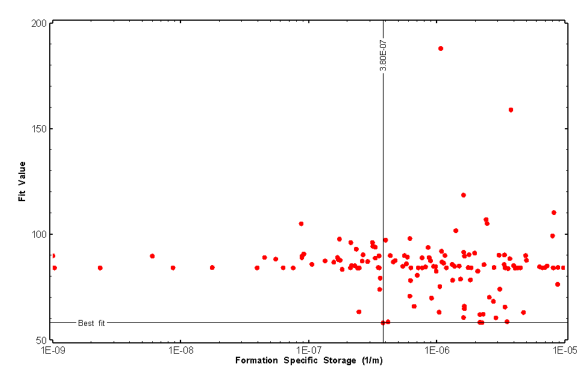


Figure 380: LT001 XY-scatter plot of formation specific storage vs. fit value

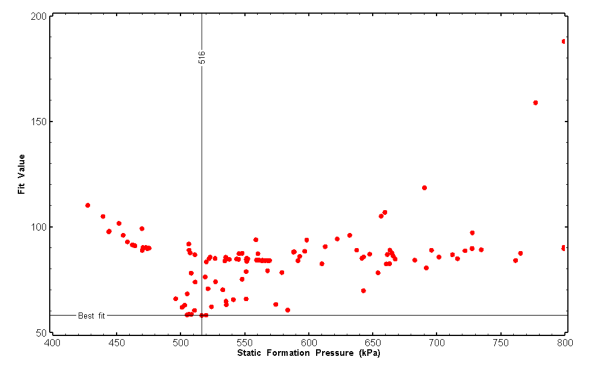


Figure 381: LT001 XY-scatter plot of static formation pressure vs. fit value

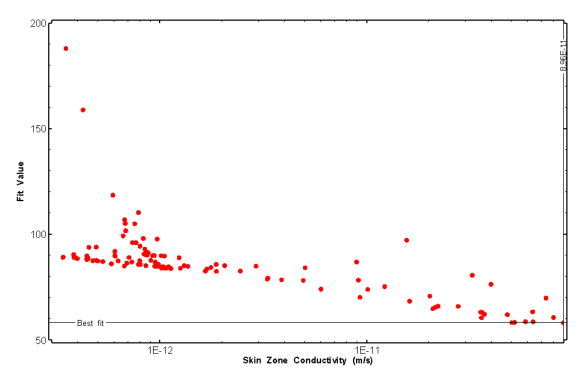


Figure 382: LT001 XY-scatter plot of skin zone conductivity vs. fit value

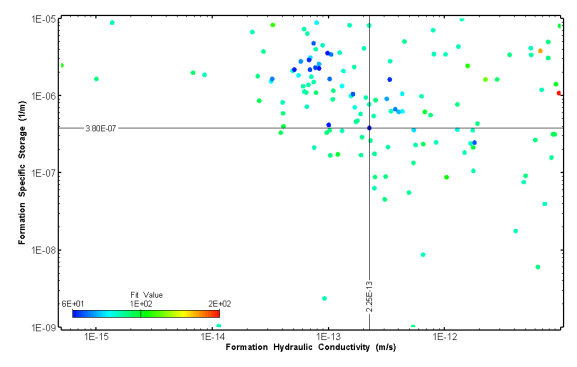


Figure 383: LT001 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

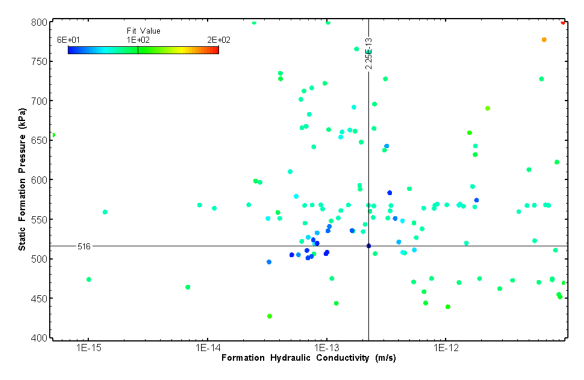


Figure 384: LT001 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

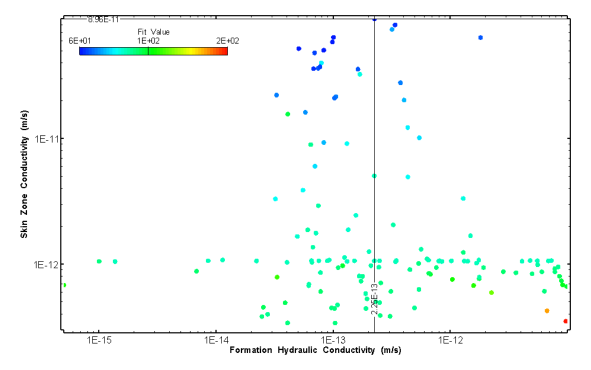


Figure 385: LT001 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

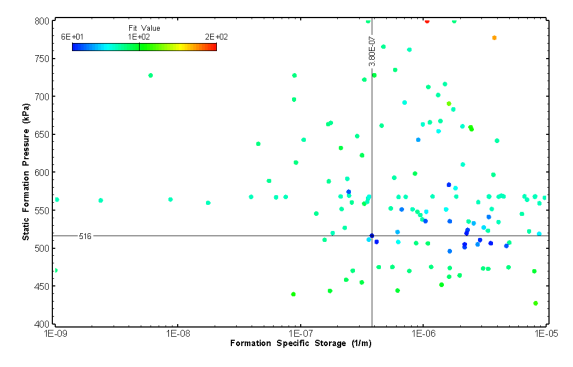


Figure 386: LT001 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

33.0 LT002 (54.96 - 74.99 M)

LT002 was completed to confirm the tool performance following repairs to the DHSIV after test HT025. LT002 was conducted within the surface casing.

The test was initiated with a shut-in pressure recovery phase (PSR). A slug withdrawal test (SW) followed by a slug withdrawal shut-in (SWS) phase were completed after the PSR phase.

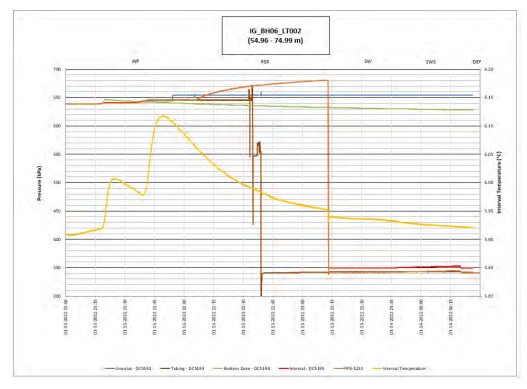


Figure 387: LT002 Annotated test plot showing monitored zone pressure and interval temperature.

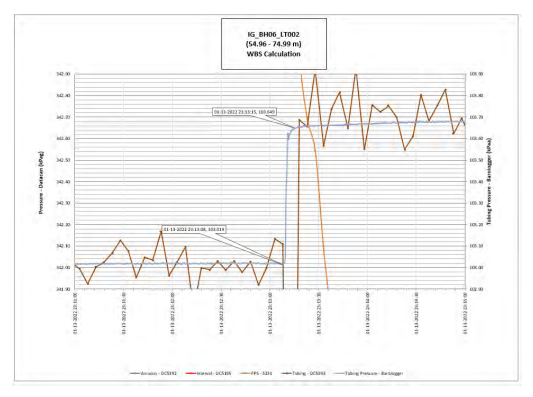


Figure 388: LT002 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 3E-10 m3/Pa

	Formation Skin zon conductivity conducti		Static Formatio formation specific pressure storage		Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	1E-14	1E-11	543	1E-05	5.1E-02	2.2
Minimum	5E-16	4E-14	374	1E-09	1E-03	1.0
Maximum	1E-11	1E-11	700	1E-05	4E-01	3.0
Mean	9E-13	3E-12	546	2E-06	7E-02	2.1
Median	1E-13	4E-13	549	2E-07	5E-02	2.1
Geometric mean	1E-13	7E-13	537	2E-07	5E-02	2.0

Table 3:	Summary	of An	alysis	Results -	LT002,	SWS

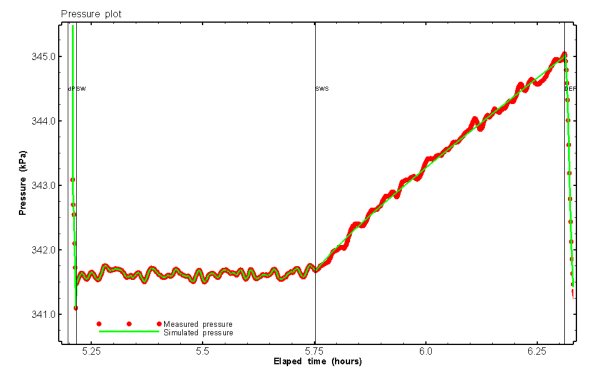


Figure 389: LT002 Pressure plot showing best-fit simulation and best fit results

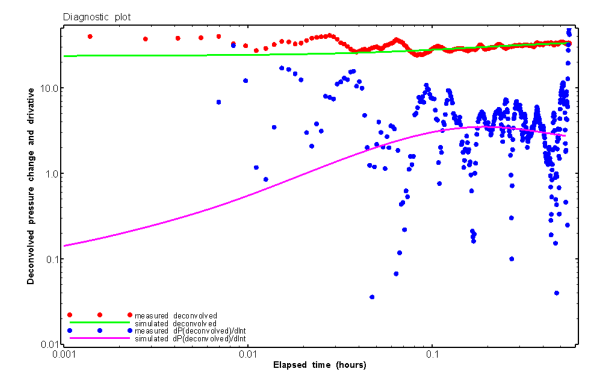


Figure 390: LT002 Deconvolved pressure change and derivative plot for SWS

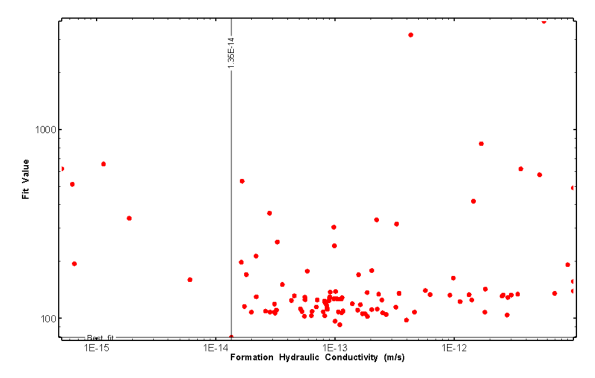


Figure 391: LT002 XY-scatter plot of formation hydraulic conductivity vs. fit value

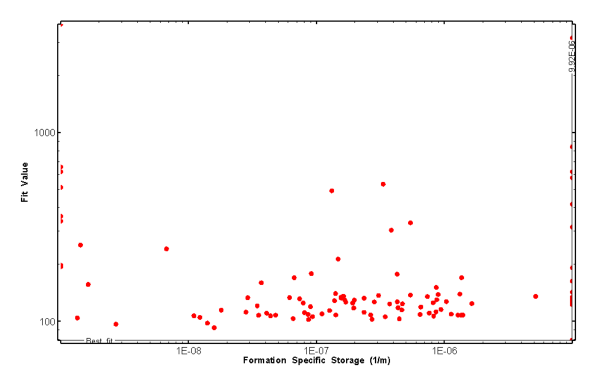


Figure 392: LT002 XY-scatter plot of formation specific storage vs. fit value

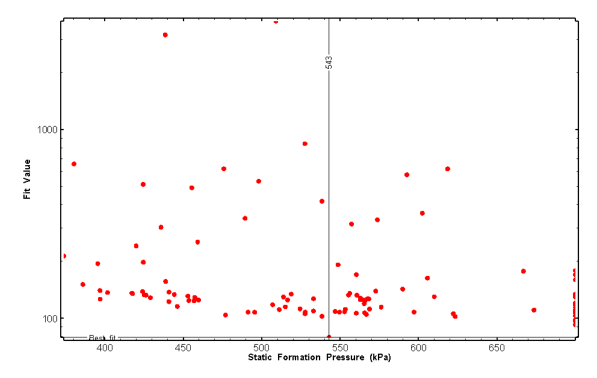


Figure 393: LT002 XY-scatter plot of static formation pressure vs. fit value

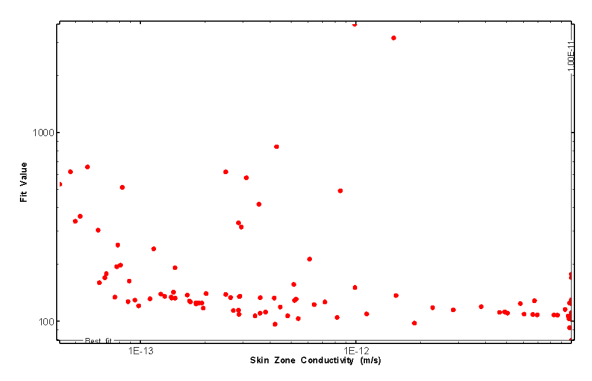


Figure 394: LT002 XY-scatter plot of skin zone conductivity vs. fit value

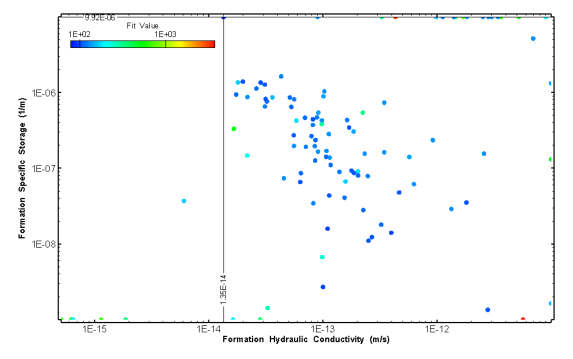


Figure 395: LT002 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

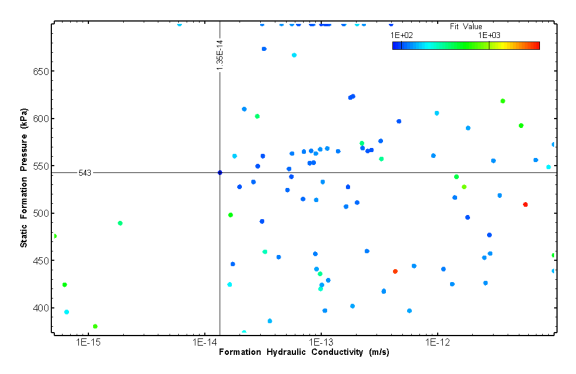


Figure 396: LT002 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

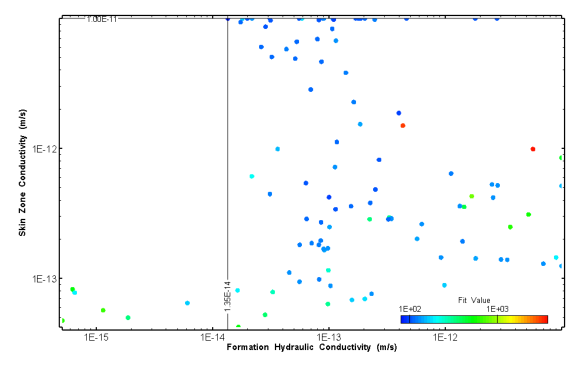


Figure 397: LT002 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

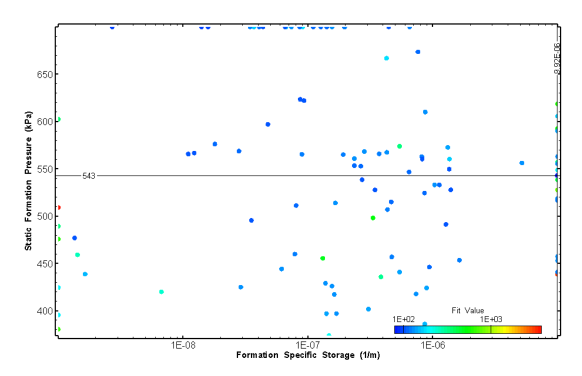


Figure 398: LT002 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

34.0 LT003 (54.96 - 74.99 M)

LT003 was completed to confirm the tool performance at the end of testing. LT002 was conducted within the surface casing.

The test was initiated with a shut-in pressure recovery phase (PSR). A slug withdrawal test (SW) followed by a slug withdrawal shut-in (SWS) phase were completed after the PSR phase.

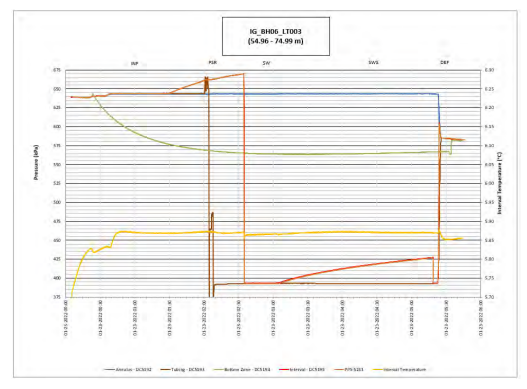


Figure 399: LT003 Annotated test plot showing monitored zone pressure and interval temperature.

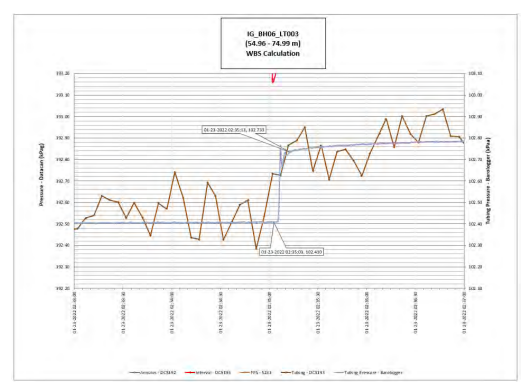


Figure 400: LT003 Tubing pressure during DHSIV activation. DHSIV Closed Wellbore Storage Estimate = 2E-10 m3/Pa

	Formation conductivity	Skin zone conductivity	Static formation pressure	Formation specific storage	Radial thickness of skin	Flow dimension
	[m/s]	[m/s]	[kPa]	[1/m]	[m]	[-]
Best Fit	5E-13	5E-12	613	1E-06	4.9E-01	1.0
Minimum	5E-16	2E-12	531	1E-09	E2.7-01	1.0
Maximum	1E-11	6E-12	816	9E-06	1.00E-00	1.5
Mean	2E-12	5E-12	643	9E-07	7.1E-01	1.0
Median	8E-13	5E-12	624	4E-07	7.4E-01	1.0
Geometric mean	7E-13	5E-12	641	3E-07	6.7E-01	1.0

Table 4: Summar	y of Analysis Re	sults – LT003, SWS
-----------------	------------------	--------------------

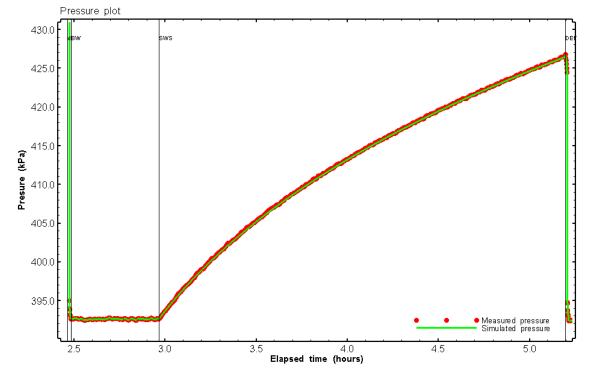


Figure 401: LT003 Pressure plot showing best-fit simulation and best fit results

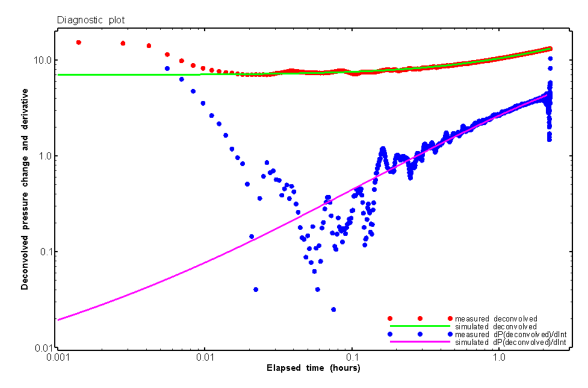


Figure 402: LT003 Deconvolved pressure change and derivative plot, SWS

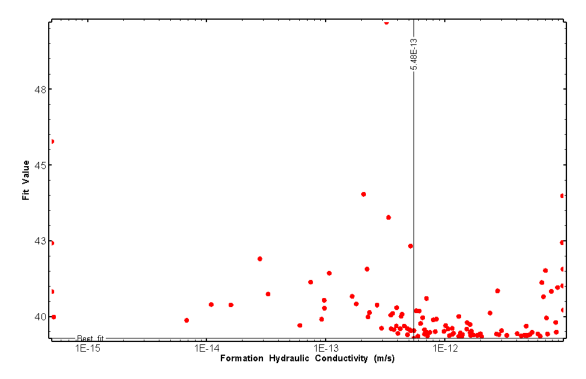


Figure 403: LT003 XY-scatter plot of formation hydraulic conductivity vs. fit value

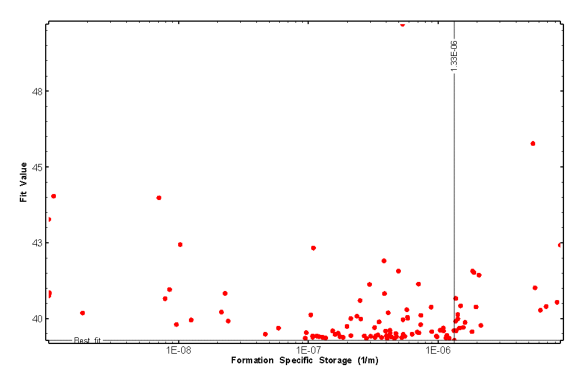


Figure 404: LT003 XY-scatter plot of formation specific storage vs. fit value

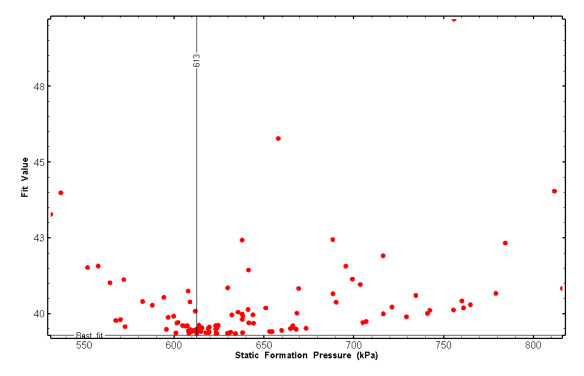


Figure 405: LT003 XY-scatter plot of static formation pressure vs. fit value

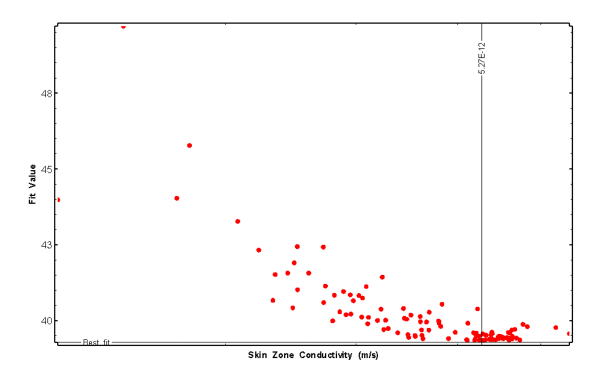


Figure 406: LT003 XY-scatter plot of skin zone conductivity vs. fit value

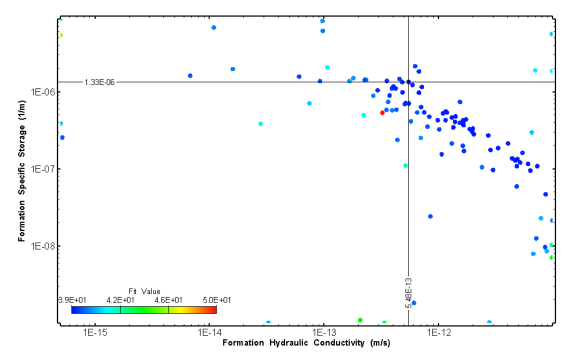


Figure 407: LT003 XY-scatter plot showing estimates of formation hydraulic conductivity and specific storage from perturbation analysis

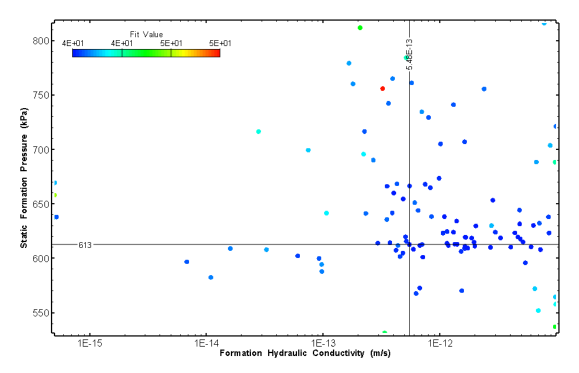


Figure 408: LT003 XY-scatter plot showing estimates of formation hydraulic conductivity and static formation pressure from perturbation analysis

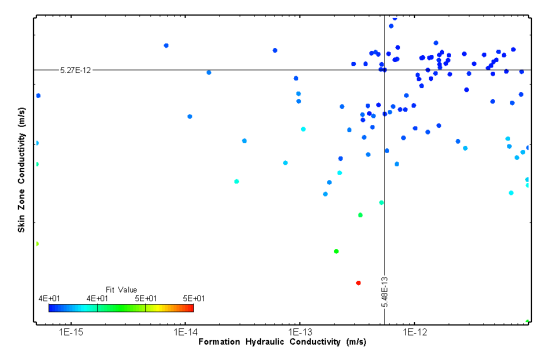


Figure 409: LT003 XY-scatter plot showing estimates of formation hydraulic conductivity and skin zone conductivity from perturbation analysis

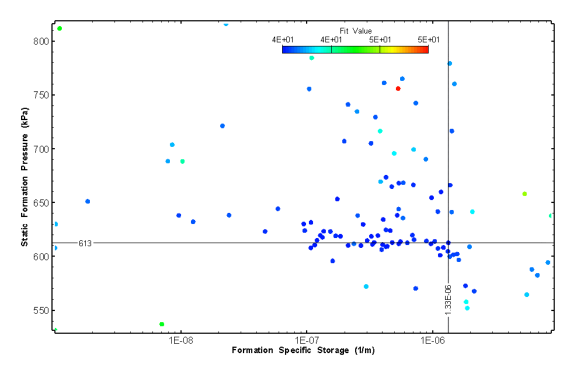


Figure 410: LT003 XY-scatter plot showing estimates of specific storage and static formation pressure from perturbation analysis

