

Procedure: Creep Test at SNL

Version Date:

August 7, 2015

Form Completed By: TDL

1 Test Description

Parameters	Value
Test Name	175-06
Salt Provenance (Circle One)	Avery Island / <u>WIPP</u>
Test Type (Circle One)	<u>Hydrostatic</u> / Shear
Salt Can Label	
Water Added to Salt (Circle One)	yes / <u>no</u>
Target/Actual Added Water Content	$w = \frac{m_{\text{water-added}}}{m_{\text{salt}}}$
Temperature: [°C / °F]	175°C
Pressure [MPa / psi]	14 → 22 → 30 → 38
Jacketing Components (Circle All)	Outer <u>Lead</u> Outer Viton - Inner Lead - Inner <u>Copper</u>
Tested In (Circle One)	Frame 2 / <u>Frame 3</u>
Test Target (permeability / fractional density / etc)	

Table 1: Description of Test

2 Pre-Test Measurements

2.1 Height of components:

Components	Count	Component Label	Recorded Height [mm]
Platens	1	C2	37.05
	2	C9	37.00
Chamfer Discs	1	CP3	8.30
	2	CP2	12.70
Mesh Discs	1	NA	1.05
	2	NA	1.05
Cumulative Height of Components		97.15	mm

Table 2: Itemized List of Components for Height Measurements (No Salt).

2.2 Jacket Dimensions

2.2.1 Height of Outer Jacket

This value will vary depending on which platens (steel or aluminium) and chamfer pieces are used, in general:

1. Outer Jacket: 10.125 inches (257.17 mm) to 10.5 inches (266.7 mm);
2. INNER SHELL: 12.0 INCHES (304.8 MM) -> THIS IS FOR BOTH A1 AND A2;
3. Specimen Clearance: 1.875 inches (47.62 mm) to 1.5 inches (38.1 mm);

NOTE: the maximum height inside Frame 2 and 3 is 12 inches (304.8 mm)

If the upper internal port of the shell is plugged, the available height is decreased to 11.75 inches (298.45 mm)

Jacket Description	Height	No. of Jackets Used
Outer Lead Jacket (mm)	220	1
Outer Viton Jacket (mm)	N/A	—
Inner Lead Jacket (mm)	N/A	—
Inner Copper Jacket (mm)	134	2
Height of Total Sample (mm)	220	

Table 3: Height of Jacketing Components (if jacket not used, write "NA")

2.2.2 Checklist of Jacketing Materials:

Components	Count	Verification Checkmark (and Component Label is Applicable)
Platens	2 ✓	C2 C9
Platen O-rings	4 ✓	
Platen Screws (0.25 inch 20 rnd)	✓	
Screw-In Nipples	✓	
Nipple O-rings	✓	
Nipple Adapter (HIP HF4 connection)	✓	
Nipple Plugs (HIP HF4 plugs)	✓	
Chamfer Discs	✓	CP 2 + CP 3
Mesh Discs	✓	
Inner Copper Jacket (indicate No. used)	2	Thickness of 1 Sheet of Copper (mm): 0.10 mm
Inner Lead Jacket		Jacket Thickness (mm):
Outer Lead Jacket	✓	Jacket Thickness (mm): 1.57
External Hose Clamps	4	

Table 4: Itemized List of Components for Mass and Volume Measurements (No Salt).

2.2.3 Volume and Mass of Components (No Salt)

Measured Value	Values	Units	Comments
Prior to Dunk: Water Level Reading on Burette	53.5	mL (burette)	
After Dunk: Water Level Reading on Burette	44.6	mL (burette)	
Volume of Components (No Salt)	1089.03	mL	w/o Hoseclamps
Mass of Components (No Salt)	4.1485	kg	w/HCL
Approximate Outside Diameter of Sample		mm	
Dunk Tank Volume Factor: 114.4978 mL/Burette Unit			

Table 5: Measurements of All Components (No Salt)

Dunk Tank 1
 107.12
 108.78
 108.13
 108.60

Mass Component
 = 4.0734

2.3 Measured Mass of Salt

2.3.1 Date:

Parameters	Value	
Salt Can Label	5A	
Before Making Sample: Mass of Salt and Can (with lid)	2071.3	kg
After Sample is Made: Remaining Mass of Salt and Can (with lid)	605.6	kg
Bulk Mass of Salt Used for Sample	1.4657	kg
Cumulative Mass of Components and Salt	5.5376	kg

Table 6: Mass of Salt Before Preconsolidation

3 Pre-consolidation Measurements

3.0.2 Date:

3.0.3 Data Sample Rate:

Volume Displayed on GUI	Volume [mL]	Pressure [psi]	Time [hh:mm]
Initial Reading: prior to consolidation			
Reading: When at pre-consolidation pressure			
Final Reading: after pre consolidation			

Table 7: Pre-consolidation Details

Parameter	Values	Units
Prior to Dunk: Mass of Specimen (with all components)	5.5377	kg
Prior to Dunk: Water Level Reading on Burette	53.8	mL (burette)
After Dunk: Water Level Reading on Burette	36.8	mL (burette)
Preconsolidated Specimen (all components listed above plus salt)	1946.46	mL
After Dunk: Mass of Specimen (with all components)	5.5400	kg
Average Height of Specimen	209.06	mm
Average Outside Diameter of Specimen	103.20	mm
Bulk Salt Volume (Salt and added water):		mL
Dunk Tank Volume Factor: 114.4978 mL/Burette Unit		

Table 8: Measurements Made After Preconsolidation of Specimen.

$M_{salt} = 1.4657 \text{ kg}$ 1563.53 0.72 161 Salt
 937.43 mL
~~1946.46 1406.46 0.69~~

Unknown
Can Size Display

5A
had
been
used

No Hose
clamps

HL tails 75.15

Init 28
F 38 = 10mL

1070 psi

17

height

35 mm block

— 239.72 204.72
— 238.40 203.40
— 238.70 203.70
— 239.42 204.42

Av 204.06

D

D₁ — 102.88

— 103.90

— 102.87

— 103.14 ~~42~~

Av 103.20

D₂ — 104.42

3 — 104.44

— 104.27

— 104.10 104.31

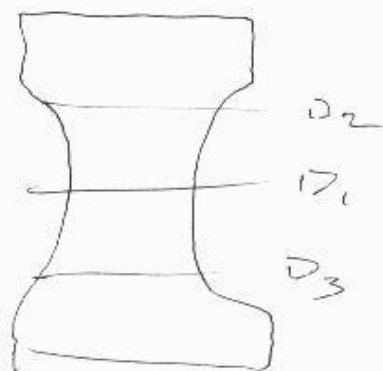
D₃ — 104.79

2 — 103.61

— 104.43

— 103.78

104.15



OA Av

103.89

Parameter	Values	Units
Salt Only - Volume: $V_{sample}^{salt} = V_{sample}^{bulk} * (1 - w)$		mL
Salt Only - Mass: $m_{sample}^{salt} = m_{sample}^{bulk} * (1 - w)$		kg
Salt Only - Density: $\rho_{sample}^{salt} = m_{sample}^{salt} / V_{sample}^{salt}$		kg/m ³
Salt Only - Fractional Density: $\bar{\rho} = \rho_{sample}^{salt} / 2160$		-

Table 9: Post-Consolidation Density Calculations

4 Application of Heat to Obtain Test Temperature

4.0.4 Data Sample Rate:

Event	Date	Time	Confining Pressure [psi]	Expelled Silicone Oil Volume (mL)
Start Temperature Increase	11/22	~ 2:30pm	0	0
End Temperature Increase	11/23	9:10	0	450mL

Table 10: Dates of Details of Temperature Increase

5 Creep Test

5.0.5 Date (Start Test): 11/23/15

5.0.6 Data Sample Rate: 10 sec

Event	Value	Comment
ISCO Pump Volume (Pre Pressure Increase)	502	
ISCO Pump Pressure (Pre Pressure Increase)	16	
Begin Pressure Increase	Time: 0	
End Pressure Increase	Time: 5	
ISCO Pump Volume (Post to Pressure Increase)	196.16	
ISCO Pump Pressure (Post Pressure Increase)	2030	
ISCO Pump Flow Rate (Post Pressure Increase)		

Table 11: Details of Test Initiation

5.0.7 Date (End Test):

Parameters	Values	Units
Final Mass of Specimen	5.5460	kg
Initial - Dunk Tank Values	56.7	mL (burette)
Final - Dunk Tank Values	41.4	mL (burette)
Volume of Specimen	1751.82	mL
Average Height of Specimen		mm
Average Outside Diameter of Specimen		mm
Density of Salt only		kg/m ³
Dunk Tank Volume Factor: 114.4978 mL/Burette Unit		

Table 12: Post Test Measurements

Parameter	Values	Units
Salt Only - Volume: $V_{sample}^{salt} = V_{sample}^{bulk} * (1 - w)$		mL
Salt Only - Mass: $m_{sample}^{salt} = m_{sample}^{bulk} * (1 - w)$		kg
Salt Only - Density: $\rho_{sample}^{salt} = m_{sample}^{salt} / V_{sample}^{salt}$		kg/m ³
Salt Only - Fractional Density: $\bar{\rho} = \rho_{sample}^{salt} / 2160$		-

Table 13: Post Test Density Calculations



Top D₁

- 98.01
- 98.32
- 97.09
- 98.44

97.965

h
- 234.44
- 235.03
- 233.62
- 232.00

Middle D₂

- 94.36
- 93.15
- 95.56
- 94.38

94.3625

Aug. diameters

= 97.33 mm

Aug wt = 205.4725 mm

FD = 90.06

$\rho = 1445.25 \frac{kg}{m^3}$
Ext

6956.03 mm²
753477.14 mm³

Steel block = 28.30 mm