

Tieback Seal Assembly Space-Out & Latch Procedure - ACT-SA-4000

Controlled Procedure SOP-SA-4000 Rev B | Product: ACT-SA-4000

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Approved By	J. Martinez, P.E.
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1. Scope

Space-out, sting-in, latch and pressure verification of the ACT-SA-4000 anchor seal assembly into the ACT-LH-7625 PBR (4.000 in. bore).

2. Reference Documents

- DS-SA-4000 Rev B
- DS-LH-7625
- LRP-LH-7625

3. Equipment & Materials Required

Equipment / Material	Requirement
Seal assembly ACT-SA-4000	New seal units, protectors on
PBR gauge ring 3.995 in.	Run before seals if fill suspected
Weight indicator	Calibrated +/- 1,000 lbf

4. Procedure

Steps marked 'QC HOLD' are mandatory hold points: work shall not proceed past a hold point without sign-off by the responsible party in the right-hand column. Record actual values on the job traveler.

4.1 Space-Out And Latch

Step	Action	Responsible / Sign-off
1	Gauge/clean PBR bore with 3.995 in. gauge ring + junk basket if liner top cement suspected.	Operator
2	RIH seal assembly; slow to 0.5 ft/sec 100 ft above liner top.	Operator
3	Tag PBR top with locator; record weight. Pick up 5 ft.	Co. Man
4	Wash down gently (max 1 bbl/min) while lowering seals into PBR.	Operator
5	Locate no-go; slack off 10,000 lbf - ratch-latch engages with audible ratcheting.	Co. Man
6	Pull test 30,000 lbf over string weight - latch holds.	Co. Man
7	Space out tubing hanger; land tubing with design compression at seals (typ. 10,000 lbf).	Co. Man
8	Pressure test tubing x annulus to 5,000 psi, 15 min, < 2% drop (verifies seal units).	Co. Man

4.2 Retrieval (Workover)

Step	Action	Responsible / Sign-off
9	Release: 12 turns RH rotation at latch with 5,000 lbf tension; then straight pull.	Operator
10	Replace seal units every trip: bonded units are single-use once stung.	ACT Rep

5. Notes & Cautions

- Seal unit protectors must be removed on the rig floor, not in the shop.
- If latch does not engage within 18 in. of no-go contact, pull, inspect and re-gauge PBR.
- Maximum 8,000 psi differential across seals in service.

6. Sign-off Record

Role	Name	Signature	Date
Prepared	A. Gutierrez	/signed electronically/	2025-10-22
Checked (QA)	S. Nguyen	/signed electronically/	2025-10-22
Approved	J. Martinez, P.E.	/signed electronically/	2025-10-22