WASTE SITE RECLASSIFICATION FORM

Originator: Phone: This form document: Action, RCRA Posto Closed Out and Interfuture date. Description of cur 1.4 m (4.6 ft) by 3. received water from	closure, Rejected, or crim Closed out units. rrent waste site co. 7 m (12 ft) deep co.	Operable Unit(s): 100-KR-2 Waste Site Code: 100-K-69 Type of Reclassification Action: Closed Out ☐ Interim Closed Out ☒ No Action ☐ RCRA Postclosure ☐ Rejected ☐ Consolidated ☐ consolidated ☐ consolidated. This form also authorizes backfill of the waste Final removal from the NPL of No Action and Closed Out woondition: Waste Site 100-K-69, 100-KE Sump C, was a condition.	management unit, if appropriate, for vaste management units will occur at a
Originator: Phone: This form document: Action, RCRA Posto Closed Out and Interfuture date. Description of cur 1.4 m (4.6 ft) by 3. received water from	A. R. Sherwood (509) 376-6391 s agreement among p closure, Rejected, or or mim Closed out units.	Type of Reclassification Action: Closed Out ☐ Interim Closed Out ☑ No Action ☐ RCRA Postclosure ☐ Rejected ☐ Consolidated ☐ Consolidated ☐ Consolidated. This form also authorizes backfill of the waste Final removal from the NPL of No Action and Closed Out woondition: Waste Site 100-K-69, 100-KE Sump C, was a	management unit, if appropriate, for vaste management units will occur at a
Phone: This form documents Action, RCRA Posto Closed Out and Inter future date. Description of cur 1.4 m (4.6 ft) by 3. received water from	(509) 376-6391 s agreement among polosure, Rejected, or crim Closed out units. rrent waste site control of the	Closed Out Interim Closed Out No Action RCRA Postclosure Rejected Consolidated Consolidated Consolidated. This form also authorizes backfill of the waste Final removal from the NPL of No Action and Closed Out woondition: Waste Site 100-K-69, 100-KE Sump C, was a	management unit, if appropriate, for vaste management units will occur at a
Phone: Chis form document Action, RCRA Posto Closed Out and Interduture date. Description of cur. 1.4 m (4.6 ft) by 3. Descripted water from the control of	s agreement among p closure, Rejected, or or rim Closed out units.	Closed Out Interim Closed Out No Action RCRA Postclosure Rejected Consolidated Consolidated Consolidated. This form also authorizes backfill of the waste Final removal from the NPL of No Action and Closed Out woondition: Waste Site 100-K-69, 100-KE Sump C, was a	management unit, if appropriate, for vaste management units will occur at a
This form documents action, RCRA Poster Closed Out and Intersect of the Closed Out and Interse	s agreement among p closure, Rejected, or or rim Closed out units.	parties listed authorizing classification of the subject unit as Cl Consolidated. This form also authorizes backfill of the waste Final removal from the NPL of No Action and Closed Out w condition: Waste Site 100-K-69, 100-KE Sump C, was a	management unit, if appropriate, for vaste management units will occur at a
Action, RCRA Posto Closed Out and Inter- uture date. Description of cur .4 m (4.6 ft) by 3. eceived water from	closure, Rejected, or crim Closed out units. rrent waste site co. 7 m (12 ft) deep co.	Consolidated. This form also authorizes backfill of the waste Final removal from the NPL of No Action and Closed Out woondition: Waste Site 100-K-69, 100-KE Sump C, was a	management unit, if appropriate, for vaste management units will occur at a
.4 m (4.6 ft) by 3. received water from	.7 m (12 ft) deep co		on anneavimataly 2.2 m (7.5 ft) by
was modified in the The remediation of site excavated the July 2012. Verification DOE/RL-96-22, R	or to the 116-KE-lee 1970s to preclud f the 100-K-69 was concrete sump and ation sampling was lev. 5 and the <i>Verif</i>	oncrete sump located near the northwest corner of the 10 rage basin floor drains and originally "allowed the drain 1 crib" (WHC-SD-EN-TI-239, 100-K Area Technical Base basin discharges from entering the environment. Set site was begun in April 2010 and completed in May 1 associated contaminated soil. Verification sampling was 2 conducted in accordance with the 100 Area Remedial Affication Sampling Instruction for Area AG Zone 1 Waste 10, 100-K-56 Subsite 2 (Partial), 100-K-69, 100-K-70, 10	2012. The remediation of this waster as begun June 2012 and completed by Action Sampling and Analysis Plan, a Sites within the 100-K Area:
coals established in 100-FR-2, 100-HR County, Washington Design Report/Report/Report/Report/Report/Report/Report/RAWP (DO)	n the Interim Action R-I, 100-HR-2, 100 on, EPA/ROD/R10 medial Action Work rent status of the w E/RL-96-17), the r	ent site conditions achieve the remedial action objective in Record of Decision for the 100-BC-1, 100-BC-2, 100-CKR-1, 100-KR-2, 100-IU-2, 100-IU-6, and 200-CW-3 in 100-99/039 (100 Area Remaining Sites ROD) following the self-site supports reclassification of this site to Interim fremediation of the 100-K-69 waste site supports future is sure scenario. The basis for reclassification is described	-DR-1, 100-DR-2, 100-FR-1, Operable Units, Hanford Site, Bento e requirements of the Remedial RAWP). Closed Out. In accordance with the and use that can be represented (or
Partial), 100-K-6 Waste Site Contro Engineered Contro	**No. 100-K-69, 100-1 **No. 100-K-69, 100-K-69, 100-1 **No. 100-K-69, 100-K-69	checked Yes specify control requirements including ref	ev. 0 (attached). O&M requirements: Yes \(\sum \) No \(\sum \)
	er, or other relevan		
TSD Closure Lette		AVL	10/23/2417
TSD Closure Lette	ec, or other relevan	Signature K-5	10/23/2012 Date
TSD Closure Letter Com 14 DOE Federal Proj	ect Director (printe	Signature Signature	10 /23 /2012 Date
TSD Closure Letter Tom Tom Tom Tom Tom Tom Tom To	ect Director (printe		Date
TSD Closure Lette	ect Director (printed)		