Confined Space: Non-permit Required Confined Space Entry Form

 $\label{lem:url:www-group.slac.stanford.edu/esh/eshmanual/references/confinedFormNPRCS.pdf or $\underline{$W$ ord}$ Revision Record: $\underline{$h$ ttps://www-internal.slac.stanford.edu/esh/docreview/reports/revisions.asp?ProductID=158}$ and \underline

Department: Field Safety and Building Inspection Office

Program: Confined Space

Authority: ESH Manual, Chapter 6, Confined Space

Date Effective: 15 October 2009

This form applies to spaces that are listed as a non-permit required confined space (NPRCS) in the confined space inventory. It establishes that there are no existing hazards associated with this confined space and that the planned work will not introduce any. The form (or equivalent subcontractor's SLAC-approved form) must be completed before anyone enters the space and it must be submitted to the confined space program manager (M/S 84) once the work is done. If entry conditions do not meet requirements or for more information, see Confined Space: Entry Procedures.

Reason for e	entry (plea			Start date: 5-7-	(0)	
AS	D-17	UILT SU	RUEY	End date: $6-20$.	-00	
See the conf	fined space	ce inventory for the follow	wing information			
The classific	ation in th	ne inventory is NPRCS	☐ No ☐ Yes	N/A		
Tracking number:			Date of last hazard evaluation:			
Description:			Any nev	Any new hazards since last evaluation?		
Location:		□No	☐ No ☐ Yes (list):			
Evaluate if n	ew hazar	ds will be created by the	planned work			
ØNo [Yes	Will any activities that could create a hazard be conducted inside the confined space, such as welding or breaking a line?				
№ [Yes	Will any chemicals that could create a hazard be brought into the space? Examples include solvents and adhesives. If yes, specify:				
/		Are there any conditions in or around this space that could adversely affect anyone who enters it?				
⊠No [Yes		ns in or around this s	pace that could adversely affect	anyone who	
		enters it?		pace that could adversely affect answer to all three questions is		
		enters it?				
Note: A NPR	CS entry	enters it?	must be such that the	e answer to all three questions is		
Note: A NPR	CS entry	enters it? requires that conditions	must be such that the	e answer to all three questions is		
Note: A NPR	CS entry	enters it? requires that conditions	must be such that the	e answer to all three questions is equired)	"no".	
Note: A NPR Entrants a Print name:	CS entry	enters it? requires that conditions	must be such that the	e answer to all three questions is equired) Entrant	"no".	
Note: A NPR Entrants a Print name: Print name:	CS entry	enters it? requires that conditions	must be such that the	e answer to all three questions is equired) Entrant	"no".	
Note: A NPR Intrants a Print name: Print name: Print name:	and Atte	enters it? requires that conditions andants (Minimum of the Conditions) UDREAULT DOUGAL OGERS	must be such that the	e answer to all three questions is equired) Entrant	Attendant	
Note: A NPR Entrants a Print name: Print name: Print name:	RCS entry	enters it? requires that conditions andants (Minimum of the Conditions) TOUGHL OGES st be signed before	must be such that the	e answer to all three questions is equired) Entrant	Attendant	
Note: A NPR Entrants a Print name: Print name: Print name: Confirmati	RCS entry	enters it? requires that conditions andants (Minimum of the Conditions) TOUGHL OGES st be signed before	must be such that the	e answer to all three questions is equired) Entrant	Attendan	
Note: A NPR Entrants a Print name: Print name: Print name: Confirmati I confirm tha Print name:	RCS entry	enters it? requires that conditions andants (Minimum of the Conditions) TOUGHL OGES st be signed before	must be such that the	e answer to all three questions is equired) Entrant	Attendan	
Note: A NPR Entrants a Print name: Print name: Print name: Confirmati I confirm tha Print name: Signature:	ion (mu	enters it? requires that conditions andants (Minimum of the Conditions) TOUGHL OGES st be signed before	must be such that the of two workers is re work begins)	e answer to all three questions is equired) Entrant	Attendant CS entry.	