

H2S - Specific Training

DATE:

CITATION

No Reference

No Reference

Safety Council Solutions - Program Evaluation Form

CONTRACTOR NAME:	

ITEM NO.	REFERENCE	DESCRIPTION	COMMENTS	
H2S - Specific Training				
1	No Reference	Does program address the potential employee exposure to Hydrogen Sulfide?	 Drilling Operations. A. Recycled Drilling Mud. B. Water from sour crude wells. C. Blowouts Tank Gauging (tanks at producing, pipeline & refining operations). Field Maintenance. A. Tank batteries and wells, etc. 	
2	No Reference	Does program address the characteristics of hydrogen sulfide?	 Toxicity. Color Odor Solubility. Flammability Toxic by-products. 	
3	No Reference	Does program address health effects of hydrogen sulfide?	Eye irritations, affects nerve centers of the brain which control breathing.	
4	No Reference	Does program address methods of detecting H2S and permissible exposure limits?	Personal or area monitors that alarm when PEL exceeds the preset level of 20 PPM.	
5	No Reference	Does program address safety precautions?	When monitor alarms sound vacate the area and do not re-enter without proper respiratory protection.	
6	No Reference	Does program state the types of respirators to be used with H2S?	NIOSH-certified self-contained breathing apparatus or airline respirator with escape SCBA should be	

Employer should be aware of owners contingency

Employer should have a written confined space

program per 29 CFR 1910.146 and employees should be trained under CF 1910.146(g).

plan provisions.

Disclaimer: The information contained in these forms, questionnaire and monitoring procedures is provided as written guidance to assist contractors in complying with the OSHA regulations and/or operator requirements. SCS, the operators who participated in the development of this program and their employees disclaim all warranties both express and implied. The information presented here will give contractors a reference document, which should be used as guidance or as a "first step" towards getting your company into compliance. This monitoring program is based on sound safety and environmental concerns. We urge contractors to view their OSHA and DOT compliance efforts as a way to make their workplace safer for their employees.

Does program address that employees must be aware of and follow provisions of

Does program address special precautions

to be taken when working inside tanks or

site specific contingency plans?

Each contractor is still responsible for full compliance of all applicable State and Federal regulations.

vessels?