



Interoffice Communication

To "OSHA - Engineering and Work Controls Plan" File
From W. F. Revelt
Date April, 1977
Subject UPDATE OF ENGINEERING AND WORK PRACTICE CONTROLS PLAN

Attached is an update of this Plant's engineering and work practice controls plan for complying with the OSHA VCM Exposure Standard. This update is in the form of a Status Report keyed to the exposure sources listed in the April, 1975, plan (copy attached).

All work practice controls have been implemented and significant progress has been made on most of the engineering controls. Currently, however, we are having to rely on breathing air to limit the VCM exposure from some exposure sources.

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WFR-spt
Attachment
CC: (RTF-File), AWS, DEM, RAF, JAW

CCR 000010516

STATUS REPORT - APRIL, 1977
UPDATE OF ENGINEERING AND WORK CONTROLS PLAN
FOR COMPLIANCE WITH OSHA VCM EXPOSURE STANDARD
CONOCO CHEMICALS
OKLAHOMA CITY CHEMICAL PLANT

EXPOSURE SOURCE

STATUS

- | | |
|--|---|
| 1. Residual monomer in slurry and resin. | 1. All batches are routinely being steam stripped. The stripping operation has reduced VCM residual in the slurry to such a low level that it was possible to deregulate the dryer building. In addition, the Plant is air purging the slurry blend tanks to further reduce the VCM in the dryer feed. |
| 2. Obtaining and handling samples. | 2. a. After evaluation of current sampling programs, our existing lab hood space was found to be adequate.

b. Work practice controls have essentially eliminated worker exposure from this source. Several preliminary designs for a closed reactor sampling system have been prepared and currently one is being field tested.

c. The advent of steam stripping of all reactor batches and air purging of the slurry blend tanks has virtually eliminated dryer line sampling exposure problems. |

CCR 000010517

1
EXPOSURE SOURCE

3. VCM railcar unloading.
4. Chem wash screener.
5. Reactor rinse after dump.
6. M-500 dryer exhaust.
7. *All rotary seals, flexible hoses, pipe unions, and flanges, valve stems and swivel joints which are in low or high concentration VCM service.

STATUS

3. Work practice controls are essentially eliminating employee exposure to VCM from this source. In addition, a process design to significantly reduce VCM releases when uncoupling railcars has been completed and mechanical design work is currently underway.
4. Steam stripping has significantly reduced exposure resulting from this source. A test run to develop a "clean wall" formula which will eliminate the need for the chem wash screener is currently underway.
5. The initial rinse is now going to the sewer. This is done to minimize VCM at the slurry dump screener since the dump screener has a higher potential for VCM exposure.
6. Steam stripping has lowered the total VCM to the dryers by such a great amount that revisions to the exhaust stacks are not necessary.
7. Due to problems with the fixed point monitor systems, the Plant has recently signed a maintenance/training agreement with the manufacturer. Also, plans are underway to relocate the fixed point monitor which was freed when the dryer room was deregulated. This should increase our capability to locate VCM leaks.

*The frequency of the extensive leak check has been reduced. This is due to finding few and small leaks during previous checks.

CCR 000010518

EXPOSURE SOURCE

8. Opening and working on equipment or piping which may contain VCM in low or high concentration.

STATUS

8. Specified work practices are being followed. Electropolished internals have been installed in all reactors. Steam stripping also seems to be keeping the reactor cleaner thus further lowering the cleaning frequency. In addition, continuous flushes of the reactor chem wash spray nozzles have been installed to reduce plugging problems, and new spray nozzles are being tried to make the chem wash system more effective. Also, a system to inject hydroquinone will be installed to reduce fouling of the recovery system.

CCR 000010519

ENGINEERING AND WORK PRACTICE CONTROLS PLAN
FOR COMPLIANCE WITH OSHA VCM EXPOSURE STANDARD
CONOCO CHEMICALS
OKLAHOMA CITY CHEMICAL PLANT
April, 1975

EXPOSURE SOURCE

Residual monomer in
slurry and resin.

WORK PRACTICE CONTROLS

ENGINEERING CONTROLS

1. Design and install equipment required for steam stripping the slurry. Essentially all processing equipment downstream of the polymerization reactors is designed for atmospheric pressure and therefore open to the atmosphere. Processing slurry or resin in this equipment causes the emission of unreacted VCM which can lead to exposures above 1ppm. Plant tests have shown that steam stripping before dumping to the blend tanks substantially reduces the concentration of VCM in the slurry. Thus, the amount of VCM available for emission from the open processing equipment will be greatly reduced by steam stripping and exposure problems will be minimized. In particular, exposures at the dump screener, chemical wash screener, blend tanks, centrifuges, dryers, resin screeners and resin loading areas will be decreased and residual VCM in resin product leaving the plant will be decreased.

CCR 000010520

EXPOSURE SOURCE

1. Obtaining and handling samples.

2. VCM rail car unloading

WORK PRACTICE CONTROLS

2. Wear personnel protection equipment which meets OSHA standards when sampling reactors, slurry, wet cake, or resin.

3. Wear personnel protection equipment which meets OSHA standards while at the unloading rack during car hook-up and disconnect.

ENGINEERING CONTROLS

2. a) Install a new laboratory hood to provide more work and storage space for slurry and reactor samples.

b) Prepare an engineering design for a closed reactor sampling system. Samples obtained during the early part of reaction contain high concentrations of VCM. By enclosing the reactor sampling system, exposure in the reactor area will be decreased because VCM will not be emitted from the sample in the working area.

c) Prepare an engineering design for an improved resin sampling system at the M-500 dryer.

3. Prepare an engineering design to install glasses in unloading lines and rearrange valving at the unloading racks. Installation of sight glasses will eliminate venting to the atmosphere when determining liquid to vapor transition at the end of unloading. Rearrangement of valving will minimize the volume vented during disconnect.

CCR 000010521

EXPOSURE SOURCE

Chemical wash screener.

Reactor rinse after
dump.

M-500 dryer exhaust.

All rotary seals, flexible
hoses, pipe unions and
flanges, valve stems and
swivel joints which are in
low or high concentration
VCM service.

WORK PRACTICE CONTROLS

5. Transfer the effluent from
the initial water rinse after
reactor dump to the dump
system and eliminate transfer
to the sewer.

7. At least once per month,
measure VCM concentrations at
all hoses, flanges, unions,
seals, valve stems and swivel
joints in low or high concen-
tration VCM service. Repair or
replace leakers on-the-spot,
where necessary. List other
leakers for repair or replace-
ment on the maintenance schedule.
The fixed point monitor will detect
the occurrence of relatively large
leaks which will be attended
immediately.

ENGINEERING CONTROLS

4. Design and install an enclosure
and vent system for the chemical
wash screener similar to the
system on the dump screener.

6. Prepare an engineering design to
elevate the stack for the M-500
dryer exhaust. Currently, M-500
exhausts at the loading rack
level which leads to exposure
problems under certain wind
conditions. Stack elevation will
eliminate this problem.

CCR 000010522

POSURE SOURCE

Opening and working on equipment or piping which may contain VCM in low or high concentrations.

WORK PRACTICE CONTROLS

8. a) Before opening, remove VCM from equipment or piping to the lowest practical level by flushing, purging and/or evacuation, where possible.
- b) Wear personnel protection equipment which meets OSHA standards when opening equipment or piping which may contain VCM.
- c) Before commencing repair work, measure the VCM concentration in or near opened equipment or piping to determine what protective equipment is required and if further VCM removal should be attempted.

ENGINEERING CONTROLS

8. Install electropolished internals in all reactors. Plant experience has shown that the frequency of reactor entries for cleaning is decreased when electropolished internals are used. This is due to a decrease in polymer build-up on electropolished internals as compared to the build-up on other internals. The plant has five sets of internals. Two sets are electropolished and installed. One set is at the shop for electropolishing. The other two sets will be electropolished when they can be switched out.

CCR 000010523