PHASE 2 SOIL FUMIGATION POST APPLICATION SUMMARY (CHLOROPICRIN/1,3-DICHLOROPROPENE PRODUCTS)

Post Application Summary Elements:

General Application Information Weather Conditions Tarp Damage and Repair Tarp Perforation/Removal Complaints Description of Incidents Communication Between Applicator, Owner, and Other On-site Handlers Posting Signs – Fumigant Treated Area and Buffer Zone Handler Information for Changes since the FMP Other Deviations from the FMP

Attachments:

Check the boxes if the information below is attached to the Post Application Summary (e.g., there are changes from the FMP or monitoring information has been recorded. Attachments that are not applicable do not need to be included in the final Post Application Summary).

Handler Information (for changes since the FMP)

Air Monitoring Results

Drip Application Monitoring Results

Other: _____

PHASE 2 SOIL FUMIGATION POST APPLICATION SUMMARY (CHLOROPICRIN/1,3-DICHLOROPROPENE PRODUCTS)

(Only fill-in information if it is different from the FMP or where the label requires that measurements/information are recorded in the post-application summary)

General Application Information Application date and time:	Application Rate (e.g., lbs or gallons of product/treated acre or broadcast equivalent rate):	Application Block Size:			
Application method: Tarp strip Tarp bedded Tarp broadcast Untarp bedded Untarp bedded Deep untarp broadcast Tarp drip Hand held probes (tree hole) Multiple crop under a previously perforated tarp No change from the FMP	EPA Registration Number:	Fumigant Product Name:	Injection Depth (inches):		
Weather Conditions					
Summary of the National Weather Serv application and the 48-hours after the ap	ice weather forecast (including wind speed an oplication is complete (a printed copy may be ed to the post-application summary or complet cast:	attached to the post-application			
Wind Speed:					
Air-Stagnation Advisories:					

Tarp Damage and Repair (check here if section is not applicable)			
Date of tarp damage discovery:			
Location and size of tarp damage:			
Description of tarp/tarp seal/tarp equipment failure:			
Description of tarp/tarp sear/tarp equipment failure.			
Date and time tarp repair was completed:			
Additional comments or other deviations from FMP (if applicable):			
Tarp Perforation/Removal (check here if section is not applicable			
Date and time tarps were perforated:	Date and time tarps were removed:		
Were tarps perforated and/or removed early? Yes No			
If yes, describe the conditions that led to the early tarp perforation and/or	removal:		
Complete (check here if eaching is not emplicable)			
Complaints (check here if section is not applicable)			
	e, address, and phone number of person filing complaint:		
On-site handler Person off-site			
Description of control measures or emergency procedures followed after	complaint:		
	· · · · · · · · · · · · · · · · · · ·		
Additional commentar			
Additional comments:			

Description of Incidents (check here if section is not applicable				
Description of incident, equipment failure, or other emergency:		Date and time:		
Description of emergency procedures followed:				
Was the incident reported to the state agency? Yes No				
Additional comments:				
Communication Between Applicator, Owner, and Other On-site H Was the certified applicator at the application block during all handler		the FMP () Date contacted:		
the application was completed until the entry restricted period expired		Date contacted.		
If no, list the names and phone numbers of persons contacted:				
Comments/notes (any deviation from FMP regarding how the information of the information o	tion was shared):			
	,			
Posting Signs – Fumigant Treated Area and Buffer Zone				
Date(s) of Fumigant Treated Area sign posting:	Date(s) of Fumigant Treated Are	a sign removal:		
Date(s) of Buffer Zone sign posting:	Date(s) of Buffer Zone sign remo	oval:		
Description of deviations from EMP (if applicable):				
Description of deviations from FMP (if applicable):				

Handler Information for Changes Since the FMP

Have there been any changes to the handler information since the FMP was completed (including handlers that were on-site that were not listed in FMP)? Yes No If yes, the updated handler information must be attached to the post application summary (use EPA's Microsoft Word or PDF version of the handler information template)

Other Deviations from the FMP

Additional comments/notes:

I have verified that this post application summary reflects the actual site conditions that occurred during the fumigation and is an accurate description of deviations from the FMP (if applicable).

Signature of certified applicator that supervised the application

Date

Handler Name, Address, and Phone Number	Employer Name, Address, and Phone Number	Tasks Handlers are Trained and Authorized to Perform* (check number(s) from below)	PPE (check all that apply)	Respirator Information (leave blank if "no respirator" is checked under PPE)
		□1 □2 □3 □4 □5 □6 □7 □8 □9 □10 □11	Long-sleeved shirt/long-pants, shoes, socks Chemical-resistant apron Chemical-resistant footwear and socks Protective eyewear (NOT goggles) Chemical-resistant gloves Chemical-resistant suit Chemical-resistant headgear Half-mask air-purifying respirator Full-face air-purifying respirator Self contained breathing apparatus Other: No respirator PPE training date:	Make:Model:Type:Style:Size:Cartridge/canister type:Fit test date:Training date:Medical qualification date:Make:Model:Type:Style:Size:Cartridge/canister type:Fit test date:Training date:Medical qualification date:Make:Model:Type:Style:Size:Cartridge/canister type:Style:Size:Cartridge/canister type:Fit test date:Type:Style:Size:Cartridge/canister type:Fit test date:Training date:
Image: Medical qualification date: Medical qualification date: Image: Medical qualification date: Image: Medical qualification date: <td< td=""></td<>				
3. Tasks with liquid contact potential 8. Cleani 4. Installing, perforating or removing tarps 9. Installing 5. Repairing, or monitoring tarps until14 days after the application is complete if tarps are not perforated and removed during those 14 days. 10. Perfore to complete if tarps are not perforated and removed to complete if tarps are no			 8. Cleaning, handling, adjusting, or repairing equipment that may contain fumigant residues 9. Installing, repairing, operating, or removing irrigation equipment in the application block or buffer zone 10. Performing scouting, crop advising, or monitoring tasks in the application block or buffer 	
Comments/notes:				

Handler (including certified applicator) Information and PPE

Air Monitoring Results (use to record information about sensory irritation and monitoring with direct read detection devices)

Date/Time (select the applicable scenario)	Handler Name	Handler Task/Activity	Handler Location (where irritation is observed or where sample is taken)	Air Concentration Measurements (for sample results)	Resulting Action/Comments
 sensory irritation: sample with direct read detection device: 					 Cease operations Respiratory protection Implement emergency response plan Comments/Other:
 sensory irritation: sample with direct read detection device: 					 Cease operations Respiratory protection Implement emergency response plan Comments/Other:
 sensory irritation: sample with direct read detection device: 					 Cease operations Respiratory protection Implement emergency response plan Comments/Other:
 sensory irritation: sample with direct read detection device: 					 Cease operations Respiratory protection Implement emergency response plan Comments/Other:
Additional Comments:					

Inspection Date/Time	Name(s) of Person(s) Monitoring	Equipment Properly Functioning (Yes or No)	Comments/Description of Corrective Action Taken (if needed)
		Yes	
		□ No	
		Yes	
		D No	
		Yes	
		□ No	
		Tes Yes	
		🗌 No	
		Tes Yes	
		□ No	
		Yes	
		Yes	
		🗌 No	

Drip Application Monitoring Results