AFFP NOTICE OF INITIATION OF FIVE-Y

Affidavit of Publication

STATE OF TEXAS } COUNTY OF POTTER }

SS

Jaime Pipkin, being duly sworn, says:

That she is Multi-Media Account Executive of the Amarillo Globe-News, a daily newspaper of general circulation, printed and published in Amarillo, Potter County, Texas; that the publication, a copy of which is attached hereto, was published in the said newspaper on the following

July 28, 2022

That said newspaper was regularly issued and circulated on those dates.

SIGNED:

Multi-Media Account Ex

Subscribed to and sworn to me this 28th day of July 2022.

Kimberly Dawn Megrew, Notary Public, Potter County Texas

My commission expires: January 09, 2023

Kimberly Dawn Megrew My Commission Expires 01/09/2023 ID No. 131847518

16121648

Jennifer Pylant CNS PANTEX PLANT Legal PO Box 30020 AMARILLO, TX 79120

Legal Notices

NOTICE OF INITIATION OF FIVE YEAR REVIEW

The National Nuclear Security Administration (NNSA) Production Office [NPO] of the U. S Department of Energy/National Nuclear Security Administration announces the start of the thin Five-Year Review of the Selected Remedy for the Pantex Plant Site, as required by Section 12 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA and Hazardous Waste Permit No. 50284. This review will begin August 1, 2022, and is cheduled to be signed by September 13, 2023.

NPC will be conducing a review of the Selected Remedy for the Pantex Plant Site, in conjunction with the U.S. Environmental Protection Agency (USEPA) and the Texas Commission on Environmental Quality (TCEQ) to ensure that the Selected Remedy remains NOT protective of human health and the environment. The predominant contaminants at the Site ar-nigh explosives, solvents, perchlorate and chromium. The Selected Remedy is comprised of the The wing components for protection of human health and the environment U.S

For soil units

start

as re Con

5021

sche

NP(

con

Con

rem

prot

in

- Land use controls for restricting access and maintaining protective measures for workers.

 Protective covers of clean soil for containing contamination in landfilled material and ditch
- A Soil Vapor Extraction System to finish removing solvents released into subsurface soils at the Burning Ground.

- For impacted perched groundwater

 Land and groundwater use controls for restricting access, drilling, and perched groundwater use without prior treatment.
 - Pump and treat systems for stabilizing contaminants and reducing saturation. · In situ treatment zones to reduce contaminant concentrations to groundwater protection standards where pump and treat systems are not effective.

 A Long-Term Monitoring network of perched groundwater and Ogallala Aquifer wells to
- gather data needed to determine remedy effectiveness and provide for early detection of unexpected conditions.

nformation about the Selected Remedy and progress toward achieving the established goals is the available via the Internet at https://pantex.energy.gov/mission/environment/environm Rer Pantex Plant Administrative Record file located at Pantex Plant, on FM 2373 and U.S. Highwa and 60, Amarillo, Carson County, Texas.

The public is invited to provide pertinent information and observations for consideration durin the review by telephone to Mr. Steven Wystt, NPO Public Affairs Officer at (865) 576-9918 or by e-mail to: Steven Wystt@NPO.doe.gov. Requests for additional information about the mea

Protective covers of clean soil for containing containinants in landfilled

material and ditch liners.

· A Soil Vapor Extraction System to finish removing solvents released into subsurface soils

at the Burning Ground.

For impacted perched groundwater

· Land and groundwater use controls for restricting access, drilling, and

perched

groundwater use without prior treatment.

- · Pump and treat systems for stabilizing contaminants and reducing saturation.
- · In situ treatment zones to reduce contaminant concentrations to groundwater protection
 - standards where pump and treat systems are not effective.
- A Long-Term Monitoring network of perched groundwater and Ogallala Aquifer wells to

gather data needed to determine remedy effectiveness and provide for early detection of

unexpected conditions.

Information about the Selected Remedy and progress toward achieving the established goals is available via the Internet at https://pantex.energy. gov/mission/environment/environmental-cleanup-documents-0, the Amarillo Central Public Library, 413 E. 4th, Amarillo, Texas, and the Pantex Plant Administrative Record file located at Pantex Plant, on FM 2373 and U.S. Highway 60, Amarillo, Carson County, Texas.

The public is invited to provide pertinent information and observations for consideration during the review by telephone to Mr. Steven Wyatt, NPO Public Affairs Officer at (865) 576-9918 or by e-mail to: Steven.Wyatt@NPO.doe.gov. Requests for additional information about the review process may be submitted in the same manner.

[NPO] of the nounces the x Plant Site it No.

Plant Site,

d the Texas ed Remedy

aminants at ielected an health

stective