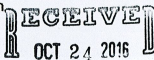


St. Paul, MN 55155-4194



Minnesota Pollution Control Agency 520 Lafayette Road North St. Paul MN 55155-4194 Doc Type: Standard Letter

Doc Type: Standard Letter

BY:	
Instructions: Please complete this form and return it in the envelope provided within 30 days of receipt.	Site ID#: _LS0020238
Property ownership	
Do you own the property where the tank is/was located? Yes No If no, list current property owner:	
If the tanks have been removed from the site, who was the property owner at the tin	
Property owner at time of removal://\(\lambda\)	
Corporation name (if applicable): Mailing address:	
City: State:	Zip code:
City: State: Phone: E-mail:	
Tank ownership	
If the tank owner is different from the property owner, please list tank owner name:	AVP Energy LLC. 7229
If the tank owner is different from the property owner, please list tank owner name: Explain: AVP leased from Lmms	85H F. Ave Quite 400
	Tulsa, OK 74133
If the tanks have been removed from the site, who was the tank owner at the time of tank removal?	
Tank owner at time of removal:	☐ Individual ☐ Corporation
Corporation name (if applicable):	
Mailing address:	
City: State: Phone: E-mail:	Zip code:
Corporation name (if applicable): Mailing address: 7229 5. 85th E. Ave., 5. te 4	Individual Corporation
City: Tu/54 State: OK Phone: 918-307-2225 E-mail: Lrogens e L	-MRoilean
Environmental consultant If you are working with an environmental consultant, please provide the following: Consultant company name: Applica Engineering Contact Is the property undergoing development or a property transfer? Yes	
Intent to proceed	
Do you intend to proceed with the necessary investigation and potential corrective at Yes No If no, please describe why:	ction as described in the attached letter?
0	
Print name: Lanny Rogans Signature: Signature: Pony Mailing address: 7229 5. 85th E. Ave, 51: te 400	Date: 10/17/16
City: Tulsa State: OK Phone: (801) 918-8125 E-mail: Inguse Imro	Zip code: <u>74(33</u>
Prione: (801) 718-8125 E-mail: (roguse/mro	oil, com