KOLAR Document ID: 1415525

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-5 May 2011 Form must be Typed

EXPLORATION & PRODUCTION WASTE TRANSFER

Operator Name:	License Number:
Operator Address:	
Contact Person:	Phone Number: () -
Permit Number (API No. if applicable):	Lease Name:
Source of Waste:	Well Number:
Emergency Pit Settling Pit Workover Pit Drilling Pit Burn Pit Haul-off Pit Steel Pit Spill / Escape	Source Location (QQQQ): -
Dike	Datum: NAD27 NAD83 WGS84 County:
No Waste to be Hauled: (If checked, provide an explanation as to why no waste was hauled in the Comments area.)	
Type of waste to be disposed:	
Amount of waste: No. of loads BarrelsTons YDS	
Destination of waste: Reserve Pit Haul Off Pit Disposal Well Lease Road Dike / Berm Other:	
If waste is transferred to another reserve pit, is the lease active?	
Location of Waste Disposal: Destination Out of State: (If checked, provide the location of where the waste was hauled in the Comments area.)	
	Date of Waste Transfer:
Operator Name:	License No.:
Lease Name:	Sec Twp R East West
Docket No./API No.:	County:
Comments:	
Submitted Electronically	

Thomas Couty Landfill

From: Habib Ghali [HGhali@kdheks.gov]

Sent: Friday, July 25, 2014 3:25 PM

To: Thomas Couty Landfill (tclandfill@st-tel.net)

Cc: Dan Wells; Karen Schmidt; Larissa Parker; Tony Guy

Subject: Thomas Co. Landfill Permit No.748- Disposal of drilling waste.

Larry,

As we discussed last week this waste is not categorized as special waste. The waste originates from the drilling operation of boreholes used for cathodic protection. The waste is a slurry consisting of water and native soil.

Because the waste does not pass the paint filter it cannot directly be disposed at the working face without thickening.

I understand that you propose to dump this waste in a small earthen basin located by the soil stockpile for drying and thickening. Once thickened and mixed with soil it can be used as daily cover.

This email will serve as the BWM's approval for the proposed method of dealing with this drilling waste.

If you have any questions, please contact me.

Spam Not spam Forget previous vote