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 Dike	Source Location (QQQQ): -		
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: Soil Mud / Cuttings Other:			
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			

Summary of Changes

Lease Name and Number: HAMMER D V2-5

API/Permit #: 15-035-24602-00-00

Doc ID: 1227602

Correction Number: 1

Field Name Previous Value New Value

Amount(Barrels) 240

Approved Date 09/09/2014 10/14/2014

Date Of Transfer 9/3/2014

Destination of Waste DisposalWell

Disposal Location - Cowley

County

Disposal Location - D31572.0

Docket No. or API

Disposal Location - STANDIFORD SWD

Lease Name

Disposal Location - 5822

License No.

Disposal Location - 5

Range

Disposal Location - East

Range Direction

Disposal Location - 25

Section

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Disposal Location - Township		32
Disposal LocationOperatorName		Val Energy, Inc.
DisposalLocationComm ents	Fluids not required to be hauled.	
No Waste Hauled	Yes	No
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=12 22221	//kcc/detail/operatorE ditDetail.cfm?docID=12 27602
Waste Type - Fluid	No	Yes