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KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-5 August 2004 Form must be Typed

EXPLORATION & PRODUCTION WASTETRANSFER

Operator Name: COLT ENERGY, INC	License Number: 5150
Operator Address: P O BOX 388	
Contact Person: DENNIS KERSHNER	Phone Number: (620) 365 - 3111
Permit Number (API No. if applicable): 15-125-31798 000	Lease Name: DONAHOE
Source of Waste:	Well Number: 5-3
□ Dike □ Emergency Pit □ Settling Pit □ Workover Pit □ Drilling Pit □ Burn Pit □ Haul-off Pit □ Steel Pit □ Spill / Escape	Source Location (QQQQ): SW - NE - SW - NW Sec. 3 Twp. 32 R. 17 Feast West 1845 Feet from North / South Line of Section 875 Feet from East / West Line of Section MONTGOMERY County
Type of waste to be disposed: Fluid Soil Mud / Cuttings	Other:
Amount of waste: No. of loads Barrels	Tons YDS
Destination of waste: ☐ Reserve Pit ✓ Disposal Well ☐ Lease Roo	ad Dike / Berm Other:
If waste is transferred to another reserve pit, is the lease active? Yes No	
Location of waste disposal: Operator Name: COLT ENERGY, INC Lease Name: KING 5-35SWD Docket No.: D-28,768	Date of Waste Transfer: 11/22/08 License No.: 5150 Sec. 35 Twp.31 R. 17 Fast West County: LABETTE
	RECEIVED WANSAS CORPORATION COMMISSION FEB 1 9 2009 CONSERVATION DIVISION WICHITA, KS
The undersigned herby certifies that he / she is AGENT for COLT ENERGY, INC (Co.), a duly authorized agent, that all information shown hereon is true anticorrect to the best-of-his / her knowledge and belief. Agent Signature Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on this / 7 day of Subscribed antific wearn to be tot earne on the following the following wearness and the subscribed antific wearness of the following wearness and the following wearness of t	