KOLAR Document ID: 1419330

## 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	Source Location (QQQQ):     Sec Twp R   East   West			
Workover Pit Drilling Pit	Feet from North / South Line of Section			
Burn Pit Haul-off Pit	Feet from East / West Line of Section			
Steel Pit Spill / Escape	GPS Location: Lat:, Long:			
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: Fluid 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				

## **AW INDUSTRIES, LLC**

7 SW 26th AVENUE GREAT BEND, KANSAS 67530 (620) 793-3051

Invoice No.

17034

INVOICE =

Bill To: F.G. Holl Company LLC

P.O. Box 308

Ellinwood, KS 67526-0308

Date: Lease Name

08/31/18 Kruckenberg

1-18

Date	Hours	Description	Charge / Hr.	TOTAL
08/29/18 08/31/18	6.00 3.00	Hauled 320 bbl SW to Don from reserve pits. Pulled 200 bbl oil out of swab tanks, so the tank could be moved than put oil back into tanks	\$85.00 \$85.00	
		SEP 2 7 2018 BY: 79073		
		ADAM AP		
		23	37600	
		407-1005		
		Disposal Fee: 320 bbl SW to Don Sub Total	@ .20	\$64.00 \$829.00

Sub Total

\$829.00

Sales Tax

n/a

**TOTAL** 

\$829.00