COPIW

KANSAS CORPORATION COMMISSION CALL-IN WORKOVER PIT APPLICATION

15-195 - 22679-00-00

Operator: American Tank Service, LLC	License # 345590
Contact Person: Damon Brit	Phone # (785)628-7478
Lease Name & Well #: Staab-Ogallah-Frank #1	
Legal Location: SE SE NW NW/4 20-12-22w County	y_Trego
Purpose of pit: Workover Nature	e of Fluids: Well Fluids
Size: 7 x 8 x 10 BBL Capacity: 100BBL	
Liner required? YES Liner Specification: black plastic	
Lease produces from what formations:	
Date of Verbal Permit: 04/30/2013 KCC Ad	gent: Ray Dinkel

Remind operator that the Pit Application still needs to filed as well as	

the pit closure form

RECEIVED KANSAS CORPORATION COMMISSION

MAY 0 2 2013

CONSERVATION DIVISION WICHITA, KS

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

May 14, 2013

American Tank Service, LLC 228 Northridge Dr Hays, KS 67601

RE: Verbal on Workover Pit

Staab-Ogallah-Frank #1

Sec. 20-12S-22W Trego County, Kansas

Dear Sir or Madam:

According to our files we do not have an application for the above referenced workover pit, district staff gave verbal approval on 04/30/2013. According to K.A.R. 82-600(b) workover pits may be permitted through verbal authorization from the appropriate district office subject to the filing of a surface pond application within **five days** after the verbal authorization.

Please complete surface pond application form (CDP-1) and return to this office within 14 days of the date of this letter. If this pit has been closed please complete the closure of surface pit form (CDP-4). Conservation division forms are available through our office and on the KCC web site: www.kcc.state.ks.us/conservation/forms.

If you have any questions please feel free to call me at (316) 337-6243.

Sincerely,

Kathy Haynes

Environmental Protection and Remediation Department