## Kansas Corporation Commission Oil & Gas Conservation Division

## **AFFIDAVIT OF OPERATOR**

## Supporting Application to Land Spread Solid Waste Generated by Drilling Oil & Gas Wells

l, _	, (OPERATOR, as defined in K.A.R. 28-29-1600), under
per	nalty of perjury, swear or affirm that the following statements are true and correct:
1.	I intend to land spread drilling waste (as defined in K.A.R. 28-29-1600) pursuant to statutes and regulations of the Kansas Corporation Commission (KCC) and the Kansas Department of Health and Environment (KDHE) on real
	property for which I have the legal right to do such activity from the landowner;
2.	The legal description of the real property where the land spreading will occur is:
3.	The drilling mud that will be used in each well that produces the drilling waste that will be land spread is water-based drilling mud and the drilling waste will be land spread as required by the KCC or KDHE;
4.	The predicted NORM level (as defined in K.A.R. 28-29-1600) of the drilling waste meets both of the following conditions
	(i) The maximum predicted NORM level of the drilling waste is no more than 1.5 times the highest NORM
	level found in drilling waste samples collected from Kansas wells as summarized by KDHE; and
	(ii) The maximum predicted NORM level in the drilling waste is no more than 370 becquerel per kilogram
	(370 Bq/kg) or 10 picocuries per gram (10 pCi/g).
5.	The maximum predicted NORM level of the drilling waste is:
J.	The maximum predicted NORM level of the drilling waste is.
6.	The predicted maximum NORM level was determined by: (Check one and provide supporting data if (b) is checked)  (a) summarized NORM data from KDHE.  (b) other supporting NORM data which is attached.
	Affiant-Operator
Sig	ned and Sworn before me on:
	Notary Public