

.....Solidifly: Let's do the math !

A recent major operator study concluded it took an average of \$45,610.00 of fly ash coagulant per hole, about 190 tons, in their Bakken drilling program during 2011.

Your drill cuttings solid waste costs can be reduced by 30-50%.....and it can be done quicker and more safely than ever before.....using a Solidifly Mixing Bucket system.

The Solidifly unit thoroughly blends coagulant and drill cuttings mud.....vastly reducing the amount of coagulant (like fly ash or lime fines) needed to properly "stiffen" the sludge for disposal at a regulated landfill (or reserve pit, at least for now).

For example, let's assume you only save 25% of current coagulant cost of \$45,000.00 per hole = \$11,250.00 .

Cost Savings in Coagulant.....	\$11,250.00
Cost Savings in not renting a pug mill.....	\$??? . ??
Cost Savings in not renting an excavator.....	\$??? . ??
Labor Hour Cost Savings.....	\$??? . ??
Cost Savings in lowered land fill costs*	\$3,800.00
Cost Savings in 2 fewer round trips to the land fill @ \$1,000.00 each.....	\$2,000.00

\$17,050.00

Less the Expense of a Solidifly Mixing Bucket unit, about\$3,800.00

Minimum net savings per hole.....\$13,250.00

Your cost savings will obviously vary, they won't be much lower and they could easily exceed \$20,000.00 per hole or more.....

10 holes a year, that's \$200,000.00 in your pocket.....serious money.

www.solidifly.com

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*amounting to 1/4 of 190 tons=47.5 tons x \$80.00 ton disposal fee(the current rate at Indian Hills Disposal south of Williston