



PARKER AG SERVICES, LLC

Lagoon Cleaning



Parker Ag Services dredges sediment from biosolids lagoons, silt retention ponds, manure ponds, drinking water sludge settlement ponds, and aerated lagoons. This neat and clean dredge operation minimizes odor, since the solids are not exposed to the air.

Parker Ag can also remove solids from lined lagoons using a hydraulically driven pump suspended from a boom truck.

In this manner the liner is not damaged. Parker Ag can also use a low ground pressure dozer to remove solids when the lagoon must be cleaned completely.

The material that has been removed is typically pumped to tankers and transported to permitted application sites for application. Parker Ag also pumps dredged material to as far as two miles away for direct application or for placement in storage or drying ponds.



No project is too large or small for Parker Ag Services:

- For the City of Liberal, Kansas, Parker Ag provided dredging services for a 50-million gallon project.
- For the City of Canon City, Colorado, Parker Ag provided dredging services for a one-million gallon sediment removal project.

For additional information, contact:

Mike Scharp

Parker Ag Services, LLC

53036 Highway 71, Limon, CO 80828

719-282-3574



Recipient of the 1999 USEPA Public Education Award and 2001 USEPA Region VIII Environmental Achievement Award