Oil Spill?

PCB Problems? Or other hazardous wastes?

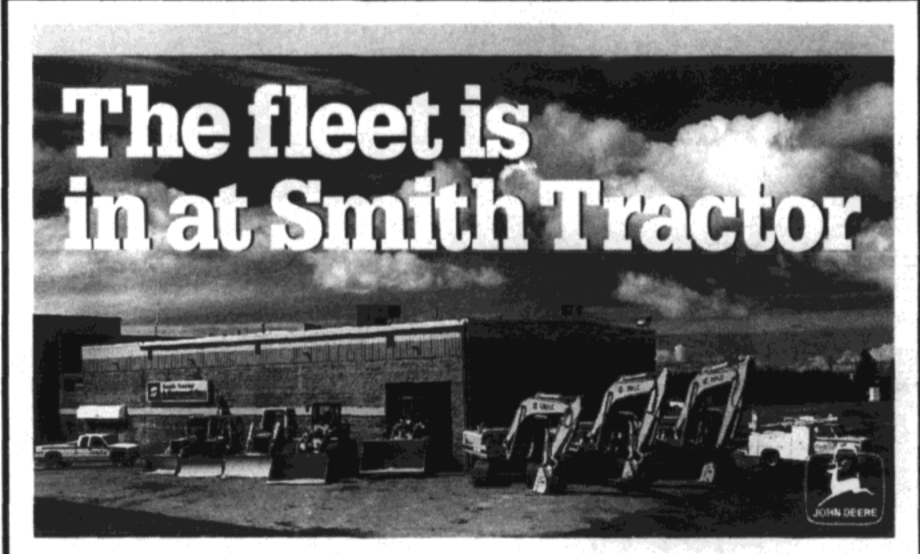
Now there's an easy way to test for contamination in soil or water:

DTECH Field Test Kits

for inexpensive, on-site testing you can do yourself!

Alaska Scientific, Inc.

664 E. Dowling Road, Anchorage, AK 99504 (907) 561-8330 or (800) 478-8330 fax (907) 563-2758

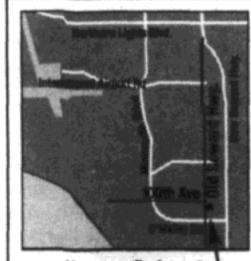


32 new and late model John Deere tractors are available for immediate sale or rental.

Our new Anchorage store is now open to sell, rent, and service equipment plus sell parts.

Sales

We have \$3 million worth of equipment in our Anchorage store. If we don't have what you need in our Anchorage store, we can get it from any of our six stores in Washington.



You can find us at 10460 Old Seward Highway in Anchorage

Rentals

32 new and late model John Deere tractors as well as other equipment and attachments for construction, paving, and utility work are available now for rental at competitive rates. By utilizing our equipment, you can increase your capabilities without increasing your equipment inventory.

Service

We have the latest in diagnostic equipment, special tools, and

> highly-trained John Deere technicians. We bring the highest level of expertise and equipment to servicing your machines.

Parts

Our seven locations have more than \$2.5 million in parts inventory, so most of what you'll need will be in

stock. But if we don't have it, we can get almost any John Deere part in 24 hours.

We want to know what your equipment needs are. Please call or visit our new store.



Since 1955 Our reputation rides with you.

Sales • Rentals • Parts • Service

ANCHORAGE: 1-800-935-6466 • SEATTLE (KENT): 1-800-523-4148

ARKTOS ASSOCIATES

Dave Hanson Mediation and Arbitration Services

ANCSA, 14(c), Resource Development & Land Disputes Environmental, Regulatory & Commercial Conflicts

2600 Denali St., Ste. 301 • Anchorage, AK 99503 • (907) 276-8827

Alyeska pipeline

What to do in case of a pipeline-related emergency

The Trans Alaska Pipeline System was designed and contstructed to the highest standards to safely transport crude oil from the North Slope to Valdez; however, emergencies may still occur.

Recognizing a Leak

If you are near the pipeline during an emergency, you may detect an oil or natural gas leak by:

Smell: Crude oil may have an odor similar to fuel oil or gasoline. Natural gas leaks may be detected by a pungent, rotten egg or sulphur odor. Sight: A pool of dark liquid or discolored vegetation near the pipeline may indicate a crude oil leak. A dense white cloud or fog and flames may indicate a natural gas leak.

Sound: An unusual noise, hissing or roaring sound, may be a sign of a

If a leak occurs

- Do not enter the area where the spill, leak or vapor cloud is located.
- Leave the area immediately.
- Do not touch leaking liquids or breathe leaking gasses. Do not create sparks, light matches, start an engine, switch on a light,
- use a camera flash or cellular telephone. These actions may ignite the leaked or spilled substance.
- Warn others nearby of the possibility of a pipeline emergency.

From a safe location, call Alyeska Pipeline Service Company collect at (907) 835-4709. You may also contact 911 or other local emergency response number.

Provide your name, location, description of the possible leak and information on how you can be contacted.

Excavating near the pipeline

Some portions of the trans-Alaska pipeline are buried. Excavation-related activities are prohibited along all portions of the pipeline corridor unless prior authorization from Alyeska Pipeline Service Company has been received. Contact the number listed above for information regarding excavation requirements near the pipeline.