Flung Sands

BY DON INGRAM
News Editor

"But we have found a spot where it comes to within eight feet of the surface and the bed is 200 feet thick.

And that's the first requirement of any landfill—good geology that means a safe, environmentally sound operation.

Hance told members of the industrial foundation last week that the facility, when permitted, would cost $12 to $15 million and would employ 130 employees at the beginning and the level could rise over 300 employees after a few years of operation.

"The facility, when completed, will not take radioactive materials, nuclear waste, chemical wastes, explosives, or any liquids," Hance said.

The application, accompanied by the pledges of support and action from the local group, will be delivered to the Texas Water Commission in Austin Monday.

Hance, and secondly, because of its geological formations underlying the site. It is about six miles back from the site, according to Bigham, said.

"But with the new support of cooperation and cooperation we've had from the people and the regulatory agencies in less than a year.

"Time that this community received some good news for a change," said Jack Roberts, president of the Andrews Industrial Foundation.

"This famous red bed of West Texas and its inherent Drifting Sand is the one that we are looking at. We're glad the news is finally coming down in on you."

"We've got some good news in the state of Texas and we've got some good news about the economy."

"We've worked with Ken Jordan, the environmental engineer with the Federal Environmental Protection Agency, and an associate in the Andrews County Chamber of Commerce, the commission court of Andrews County, and a city from City Hall."

"We're going to look at the site, and we'll look at the site back up their promises."