



THE STATE OF WYOMING

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PDR

ED HERSCHLER
GOVERNOR

Department of Environmental Quality 40-8663

LAND QUALITY DIVISION

DISTRICT IV OFFICE

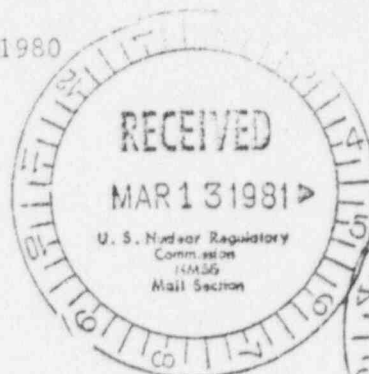
30 EAST GRINNELL STREET

TELEPHONE 307-672-6488

SHERIDAN, WYOMING 82901

September 22, 1980

Mr. Al Stoick
Nuclear Dynamics
Nubeth Joint Venture
200 South Lowell
Casper, Wyoming 82601




RE: Oshoto ISL Uranium R&D Test, License No. LE19

Dear Mr. Stoick:

Enclosed please find a copy of the Annual Inspection Report for the Oshoto ISL test. Please inform this office in writing if I have made any incorrect or misleading statements. Your comments will be included in our inspection report files for this gravel license.

Please call if you have any questions.

Sincerely,


Dennis Morrow
District IV Engineer

DM/km

Enclosure

cc: Jack Rothfleisch, NRC



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Add'l info

*Department of Environmental Quality*

LAND QUALITY DIVISION

DISTRICT IV OFFICE

30 EAST GRINNELL STREET

TELEPHONE 307-672-8488

SHERIDAN, WYOMING 82801

1979 ANNUAL INSPECTION REPORT

SUBJECT: 1979 Annual Inspection Report, Nuclear Dynamics,
Oshoto ISL Uranium Test, License No. LE19

DATE OF INSPECTION: September 18, 1979

PERSONS MAKING INSPECTION: Dennis Morrow, District IV Engineer *D.M.*
Don Crecelius, Soil Scientist

PERSON CONTACTED: Al Stoick, Vice President

The Oshoto Test area is located in the S $\frac{1}{2}$ SW $\frac{1}{4}$ of Section 18, T.53N., R.67W., in Crook County. The single five-spot pattern on the site has been in restoration since April and the facility will be shut down for the winter within the next few days. Samples were taken during this inspection and the pattern will be resampled in Spring, 1980 to ascertain any change in restoration constituents. Sodium bicarbonate was the leach solution that was used with a hydrogen peroxide oxidizing agent. Yellowmine pipe were used for the well casings.

The first area inspected was the five-spot well pattern located just north-east of the plant building (Photo No. 12). The recovery well is in the center of the pattern and is surrounded by four injection wells with a 40 foot spacing between the recovery and injection wells. The production zone is known as the "B" aquifer and is some 525-530 feet below the surface and confined above by a 10-15 foot shale layer. The next higher aquifer, the "A" aquifer above the shale is being monitored. No excursions (either production zone or shallow monitor zone) have ever been reported at this site. A natural confining hydrologic barrier runs basically east-west at production zone level, and this barrier probably resulted in the reduction and deposition of uranium many years ago.

The plant building was inspected. Fixed bed ion columns are used in the plant process. About 97% of the well field water is recirculated and 3% goes to the evaporation ponds. Up to a 90 gallons/minute recovery rate is authorized by the NRC for a maximum well field size of two acres.

The evaporation ponds (Photos 13-16) have stored about 2.2 million gallons. Two feet of freeboard are required at the ponds, and current pond levels are well within this limit. The leak detection system for the ponds is checked weekly. Evaporation can be as high as 3 inches per week in the summer. Average evaporation from the ponds runs about 12 inches per year. The topsoil stockpile at the far right of Photo No. 16 and another stockpile on site will be seeded this fall.

No problems were noted during the inspection. The bond for this project is presently \$60,000 which was calculated to cover the plugging of all wells, removal of structures, and surface and subsurface restoration costs as presented on June 5, 1978 in the license application. Since restoration has been ongoing for 4-5 months, the current bond should be adequate even in view of inflation.

About 18 assessment drill holes were drilled in 1979 in the area of this project. The holes have been plugged, capped, and the drill sites prepared for fall seeding.