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A SAVAGE BROTHERS COMPANY

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OCT 21 1985

DIVISION OF OIL
GAS & MINING

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October 18, 1985

Mr. Lowell Braxton
Division of Oil, Gas & Mining
355 West North Temple
3 Traid Center, Suite 350
Salt Lake City, Utah 84180-1203

Dear Mr. Braxton:

Effective this date October 18, 1985, the following changes are to be made in the disposal of our solid waste material ("Non-Coal Wastes").

Deer Creek mine solid waste material is to be disposed of at the American Kinfolk facility north of Huntington.

Wilberg/Cottonwood and Des-Bee-Dove mines solid waste material is to be disposed of at the Nielson Construction facility northeast of Orangeville on the Des-Bee-Dove mine access road.

In accordance with UMC817.89 these two facilities are approved sanitary landfills. Attached are copies of their approval letters.

Should you have questions please contact me.

Sincerely,

Larry J. Guymon
Larry J. Guymon P.E.
Construction Manager

LJG/jlj

Enclosure

cc: Franklin Miller, Morgan Moon, Val Payne
John Boylen, Dick Northrup
Mark Craig, Bill Haynes
Earl White, Dale Grange
Chris Shingleton UP&L



STATE OF UTAH
DEPARTMENT OF HEALTH

NORMAN H. BANGERTER, GOVERNOR

SUZANNE DANDROY, M.D., M.P.H., EXECUTIVE DIRECTOR

June 10, 1985
533-4145

Ms. Thelma Mills, President
American Kinfolk, Incorporated
P.O. Box 780
Huntington, Utah 84528

Dear Ms. Mills:

The following are the results of an on-site compliance inspection conducted on June 5, 1985, at your solid waste disposal site near Huntington, Utah:

1. The site appeared to be operating in a more acceptable manner than in the past. The solid waste material was compacted, covered, and the slope of the working face had been reduced to accomplish proper operating conditions.
2. The standing surface water south and west of the landfill had been reduced but not eliminated. The disposal of solid waste material must be separated from surface waters by a minimum of 100 feet. This will necessitate disposing of solid waste material in an area to the north of the present active face until the surface water can be eliminated. Surface water control devices must continue to be installed to eliminate the ponded surface water south and west of the landfill site.
3. Groundwater was observed in two soil exploration holes dug in an area north of the active disposal site, at a depth of about two feet. On June 7, 1985, Mr. Gerald Story of the Southeastern District Health Department notified this office and indicated that a sub-surface groundwater drainage system had been installed which effectively lowered the groundwater. You must ensure at least five foot separation exists between the disposal of solid waste material and the maximum anticipated high groundwater elevation.
4. As mentioned during the on-site inspection, the installation of solid irrigation piping to control the irrigation wastewater on the north and east of the site could possibly enhance the management and eventual control of surface and groundwater in the area.

KENNETH L. ALKEMA, DIRECTOR • DIVISION OF ENVIRONMENTAL HEALTH

American Kinfolk is hereby authorized to resume accepting solid waste material agreed to in the initial approval letter from this office, dated November 10, 1983. American Kinfolk is required to comply with the conditions and restraints contained in that letter and with the conditions contained in this letter.

If you have any questions regarding the foregoing, please contact Mr. Montague of this office.

Sincerely,



Dale D. Parker, Ph.D.
Executive Secretary
Utah Solid and Hazardous Wastes
Committee

cc: Southeastern Utah District Health Department
Emery County Commission
Utah Division of Oil, Gas & Mining, ATTN: Lowell Braxton
U.S. Fuel Company, Hiawatha, Utah
Co-op Mine Company of Huntington
Consolidated Coal Company Emery Mine

KM:sw
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STATE OF UTAH
DEPARTMENT OF HEALTH

NORMAN H. BANGERTER, GOVERNOR

SUZANNE DANDROY, M.D., M.P.H., EXECUTIVE DIRECTOR

August 26, 1985
533-4145

Mr. Wane L. Nielson
Nielson Construction Company
P.O. Box 620 Huntington, Utah

RE: Approval of Solid Waste
Disposal Site
(Emery County)

Dear Mr. Nielson,

This office has received and reviewed the plans and specifications received on August 9, 1985, and additional information submitted on August 16, 1985, requesting approval of the above mentioned solid waste disposal site. The proposed site was inspected on August 21, 1985, by Mr. Gerald Story from the Southeastern Utah District Health Department. The plans, specifications and location appear to be in conformance with the Utah Code of Solid Waste Disposal Regulations and are hereby approved upon the following conditions:

1. The mine wastes you accept must be the type proposed in your application to this office.
2. The site must not accept any commercial or household garbage or rubbish.
3. The solid waste material must be compacted to the smallest practical volume prior to covering with at least six inches of soil at the end of each operating day.
4. Open burning at the site shall not be permitted.
5. All entities that you provide a services for must be made aware of the restrictions in the type of solid waste material that you will be permitted to accept.
6. Hazardous waste must not be a accepted at the site.
7. This approval is issued on the condition that the facility be constructed and operated in accordance with the specifications which you submitted and in compliance with all applicable local, state and federal regulations.

KENNETH L. ALKEMA, DIRECTOR • DIVISION OF ENVIRONMENTAL HEALTH

Your solid waste disposal site will be subject to periodic inspections by representatives from the State and/or Southeastern Utah District Health Dept.

If you have any questions regarding the foregoing, please contact Mr. Montague of this office.

Sincerely,



Dale D. Parker, Ph.D.
Executive Secretary
Utah Solid and Hazardous Wastes
Committee

c: S.E. Utah District Health Dept., Gerald Story

WKM:dt
7197