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ACT/007/009

DIVISION OF WILDLIFE RESOURCES

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April 14, 1980

Mr. Cleon B. Feight, Director
Division of Oil, Gas and Mining
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Salt Lake City, UT 84116RECEIVED
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DIVISION OF
OIL, GAS & MINING
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ATTENTION: Mary Ann Wright

Dear Cleon:

DIVISION OF
OIL, GAS & MINING

In response to the request for consultation concerning the nature and level of detail for fish and wildlife resource information to be provided for the Valley Camp Mining projects proposed by Valley Camp of Utah, the following recommendations are offered. These recommendations parallel the "Guidelines for Fish and Wildlife Resource Information Required in Utah on Coal Mine Lands" suggested by our Division and provided earlier to Mary Ann Wright.

Mapping and Associated Narrative

1. The applicant should provide detailed topographic maps or aerial photographs of the mine plan and designated adjacent areas that display vegetation cover. Unique habitat types such as wetlands, bogs, seeps, flood plains and riparian zones are of special importance to wildlife. The maps should be accompanied by sufficient descriptive narration describing the various plant communities as follows:
 - a. Total acreage for each vegetation community
 - b. Species composition of vegetation communities
 - c. Condition, successional stage and trend of all vegetation communities
 - d. Present use by livestock

It is probable that this information would have to be secured through a land management agency or a qualified, private consultant.

2. The applicant should provide detailed topographic maps of the mine plan and designated adjacent areas that display distributions and use areas for high interest species of terrestrial and aquatic vertebrate wildlife. Such

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maps should be of the same scale as the vegetation cover maps. The maps should be accompanied by sufficient descriptive narration describing the high interest Aquatic, Amphibian, Reptilian, Avian and Mammalian forms of wildlife and the quality (ranking) and quantity (extent or acreage) of their use areas.

This information is available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah.

3. The applicant should provide detailed topographic maps of the mine plan and designated adjacent areas that display locations of all seeps, springs, wells, perennial, intermittent and ephemeral streams, lakes, reservoirs and ponds. Such maps should be accompanied by sufficient descriptive narration and tabular data concerning quantity and quality of the various surface waters (e.g., miles of stream as classified by the state water plan to include stream velocity, gradient, width, depth, pool-riffle ratio, substrata type, acres of flat water and surface water information required for 30 CFR, Part 779.(6).) Water sources and unique habitats are critical to the survival of many forms of wildlife.

It is probable that this information would have to be secured through a land management agency, State Department of Health (Bureau of Water Quality) or a qualified, private consultant.

Fish or Wildlife Studies

A. Aquatic Wildlife

1. Macrophytes - No studies are recommended.
2. Macroinvertebrates - Studies are recommended in Eccles Creek and Mud Creek, since impacts to macroinvertebrates, which serve as the forage for the salmonid fishery, have resulted from accumulations of sediments in the form of coal in each creek and other debris associated with a mud slide into Eccles Creek that was associated with the road. Additionally, encroachment of the Eccles Canyon road on the creek has resulted from the Belina mine development. These accumulations of coal and silts have resulted from initial operations at the Belina Mine and will likely continue until coal particles and sediments cease to enter the creek. In Eccles Creek, the area to be studied should extend from the Belina Mine's stream crossing downstream to the confluence with Mud Creek. In Mud Creek, the area to be studied should extend from the confluence of Eccles Creek and Mud Creek downstream for at least two kilometers. Additionally, an appropriate upstream control area should be studied in each creek.

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Sampling of macroinvertebrate populations should be conducted each year in early spring before runoff and again in late fall. Supportive data relative to coal sediments through core samples of the stream's substrata should also be collected along with recordation of basic water chemistry measurements. Water chemistry measurements should consider temperature, Ph, conductivity, alkalinity (total and bicarbonate), sulfate, chloride, sodium, potassium, magnesium, calcium, nitrogen (nitrate), orthophosphate, turbidity, hardness, oil and grease, total dissolved solids, bacteria (total and fecal), and heavy metals (copper, lead, zinc and cadmium.) Such studies should continue over a period of years until it is demonstrated that the impacts to the macroinvertebrates population in the impacted areas as compared to the control areas no longer exist.

Studies relative to macrophytes (if desired) or macroinvertebrates must be conducted by a qualified, private consultant.

3. Fish - All fish in the state of Utah are protected; therefore, data from low levels of study for fishes inhabiting the mine plan and adjacent areas are recommended to be included in the application for this mine project. Low level studies should identify potential occurrence, relative abundance, status, population trend and preferred habitat use areas for all fishes inhabiting the mine plan and adjacent areas.

Impacts on the high interest fishery in Eccles Creek have resulted from a mud slide that was associated with the Belina Mine road and encroachment of the Eccles Canyon road on the creek due to mine development and operation. Additionally, accumulations of coal as a sediment in Eccles Creek and Mud Creek continues from current operations by Valley Camp of Utah at the Belina Mine. As a result, a high level of study on the salmonid fishery in Eccles Creek and Mud Creek is recommended. The area of study should be identical to that recommended for macroinvertebrates.

The fishery study should make a determination of fish population by year class and biomass in both creeks based on either the two or three catch methods depending on shocking efficiency. Such a study should be conducted at least once each year and after runoff. It should continue over a period of several years until it is demonstrated that the impacts to fishes as compared to the control areas no longer exist. The results from high levels of study on fishes are recommended to be included with the mine permit application.

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Low levels of study concerning fishes have already been completed and are available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah. Data for high levels of study, if needed, are not generally available and would necessitate the services of a private consultant and/or contracting Utah's Division of Wildlife Resources since special permits would be required.

B. Terrestrial Wildlife

1. Amphibians - all amphibians in the state of Utah are protected; therefore, data from low levels of study for amphibians inhabiting the mine plan and adjacent areas are recommended to be included with the application for this mine project. Currently, there are no species of amphibians recognized as being of high interest to Utah that inhabit the project area; thus, high level studies need not be considered.
2. Reptiles - all reptiles in the state of Utah are protected; therefore, data from low levels of study for reptiles inhabiting the mine plan and adjacent areas are recommended to be included with the application for this mine project. Currently, there are no species of reptiles recognized as being of high interest to Utah that inhabit the project area; thus, high level studies need not be considered.

Low level studies should identify potential occurrence, relative abundance, status, population trend and preferred habitat use areas for all amphibians and reptiles inhabiting the mine plan and designated adjacent areas. Such studies concerning amphibians and reptiles have already been completed and are available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah.

3. Birds - all birds in the state of Utah are protected; therefore, data from low levels of study for avifauna inhabiting the mine plan and adjacent areas are recommended to be included with the application for this mine project. Low level studies should identify potential occurrence, season

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of use, relative abundance, status, population trend and preferred habitat use areas for all birds inhabiting the mine plan and designated adjacent areas. These studies have already been completed and are available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah.

An intensive survey to be provided by the applicant for breeding raptors is recommended due to the bird's sensitivity to man's disturbances and a lack of significant site specific knowledge of aeries and breeding territories on the mine project area. Such a survey would represent a high level of study and only needs to be conducted within a one-kilometer radius of planned surface developments and activity centers. Such a study is not recommended in relation to existing facilities. The results of such a study should be included with the application for a mining permit. This information is not generally available and would necessitate the services of a qualified, private consultant and/or contracting Utah's Division of Wildlife Resources or the U.S. Fish and Wildlife Service.

High level studies relative to use of the mine plan and designated adjacent areas by migratory and upland game birds, federally listed endangered species of avifauna and migratory birds having high federal interest in the Uintah-Southwestern Utah coal leasing region should be included with the application for a mining permit. Such studies are ongoing or have been completed and are available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah.

No other high level studies are recommended for avifauna since unique habitats have not been identified as having potential to be impacted by the mine project. If the applicant's plans change, high levels of study would be recommended concerning high interest species and their use of unique habitats. Results of such studies should be included with the permit application. This data is not generally available and would necessitate the services of a qualified, private consultant.

4. Mammals - it is recommended that data from low levels of study for mammals inhabiting the mine plan and adjacent areas be included with the application for this mine project. Low level studies should identify potential occurrence, relative abundance, status, population trend and preferred habitat use areas for all mammals inhabiting the mine plan and designated adjacent areas. These studies have already been completed and are available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah.

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Additionally, high level studies relative to use of the mine plan and designated adjacent areas by protected species and federally listed endangered species of mammals should be included with the application for a mining permit. Such studies are ongoing or have been completed and are available from Utah's Division of Wildlife Resources Southeastern Regional office in Price, Utah.

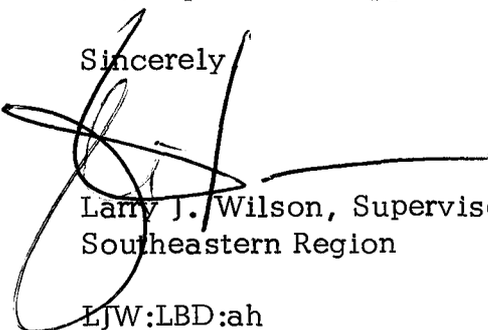
In respect to the planned overland coal conveyor, no studies are recommended as long as the company maintains the attitude that the conveyor will be elevated high enough that a man on horse back can easily pass below any span of the structure.

No other high level studies are recommended for mammals since high interest species of limited distribution will not be severely impacted by the mining project.

5. Consultation Required for the Presence of Threatened or Endangered Species - It is recommended that the applicant and the Division of Oil, Gas and Mining contact the U.S. Fish and Wildlife Service for consultation required to determine the presence or non-presence of threatened or endangered biotic species on the project area.

Thank you for an opportunity to provide input into this area of concern.

Sincerely



Larry J. Wilson, Supervisor
Southeastern Region

LJW:LBD:ah

cc: Darrell Nish
Clark Johnson
Leon Berggren
Ira Hatch