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# State of Utah

DEPARTMENT OF NATURAL RESOURCES  
DIVISION OF OIL, GAS AND MINING

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May 27, 1998

To: File

Thru. Daron Haddock, Permit Supervisor, Permitting

From: Wayne H. Western, Senior Reclamation Specialist

RE: Administrative Completeness Review for Dugout Phase II, Canyon Fuel Company, LLC., ACT/007/039, Folder #2, Carbon County, Utah

## ADMINISTRATIVE COMPLETENESS REVIEW WORKSHEET (R645-301-150)

DATE: May 26, 1998 REVIEWER(S): Wayne Western, Engineering Section of Review

APPLICANT: Canyon Fuel Co. MINE NAME: Dugout Canyon FILE NO. ACT/007/039

"Administratively Complete Application" means an application for permit approval or approval for coal exploration, where required, which the Division determines to contain information addressing each application requirement of the State Program and to contain all information necessary to initiate processing and public review.

Directions: The categories listed below correspond to the minimum requirements for information necessary to initiate processing and public review. If a category is checked the Applicant has met the Completeness requirement for that category. If a category is not checked, the Completeness requirements have not been met. The comments column will identify the deficiency and what is necessary to correct it.

301-500	Engineering	_____X_____
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510 and 520	General Description of Operation Plan: (Maps, Locations, Cross-Sections, Narrative, Descriptions & Calculations) <u>  X  </u>	The Permittee gave the Division certified maps and cross-sections as required by R646-301-512. Compliance with MSHA requirements, inspection reports, and emergency reporting were also addressed. <b>The Permittee has met the minimum requirements for the administrative completeness review for this section.</b>
522	Coal Recovery Description <u>  X  </u>	The Permittee stated the extraction ratio they hope to obtain.
523	Mining Methods <u>  X  </u>	The Permittee will use room-and-pillar mining methods. If conditions are favorable, they will use longwall.
524	Blasting and Explosives Plan <u>  X  </u>	The Permittee may use explosives during construction of the surface facilities.
525	Subsidence Control Plan <u>  X  </u>	The Permittee included a subsidence control plan. No material damage is expected. Should material damage occur, the Permittee will mitigate.
526	Mine Facilities Description (Narrative, Plans, Maps) Including Existing Structures & Support Facilities <u>  X  </u>	The Permittee gave the Division a narrative of the proposed structures and support facilities.
527	Transportation Facilities (Including Plans & Maps) <u>  X  </u>	The Permittee gave the Division plans and maps for the transportation facilities.
528	Coal Mine Waste Plans (Description & Designs) <u>  X  </u>	The Permittee gave the Division plans for disposing of coal mine waste either at another mine or underground.
529	Management of Mine Openings (Design) <u>  X  </u>	The Permittee gave the Division plans for sealing all mine openings
531	General Plans for Structures <u>  X  </u>	The Permittee gave the Division plans for mine structures. Details will be discussed in sections dealing with specific structures.
532	Sediment Control <u>  X  </u>	The Permittee will control sediments from entering Dugout Creek and leaving the site by constructing a sediment pond.

533	Impoundments	<u> X </u>	The Permittee gave the Division detailed plans for the sediment pond. Those plans include stability analysis, foundation analysis, slope protection, embankment faces, highwalls, and MSHA criteria.
301-534	Roads (Plans, Drawings, Designs, & Specifications)	<u> X </u>	The Permittee gave the Division plans and drawings for the roads.
535	Spoil	<u> X </u>	No spoil will be generated at the site
536	Coal Mine Waste	<u> X </u>	The Permittee will dispose of coal mine waste underground or at other mines.
537	Regraded Slopes	<u> X </u>	The Permittee did not request any alternative specification for regrading slopes or for regrading settled and revegetated fills.
540 541-542	Reclamation Narrative, Maps and Plans	<u> X </u>	The Permittee gave the Division a reclamation plan that includes maps and cross-sections.
551	Casing and Sealing: Underground Openings	<u> X </u>	The Permittee gave the Division plans for sealing all underground openings.
553	Backfilling and Grading Description	<u> X </u>	The Permittee gave the Division backfilling and grading plans.

301-800	Bonding and Insurance	<u> X </u>	
820	Applicant: Have Adequate Bond at Permit Issuance	<u> X </u>	The Division will determine the amount of the additional bond needed for this project. Before approval the Permittee must post any additional bond.

830	Bond Estimate and Calculations Provided <u>  X  </u>	The Permittee gave the Division reclamation cost estimate that can be used to determine the bond amount.
890	Certificate of Insurance Provided <u>  X  </u>	

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