



**Canyon Fuel
Company, LLC.
Sufco Mine**

A Subsidiary of Arch Western Bituminous Group, LLC.

Ken May, General Manager
397 South 800 West
Salina, UT 84654
(435) 286-4400 - Office
(435) 286-4499 - Fax

May 10, 2007

Permit Supervisor
Utah Coal Regulatory Program
Utah Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, Utah 84114-5801

Incoming
C/041/0002
#2806

Re: Construction of New Ambulance Building Amendment, Canyon Fuel Company, LLC,
SUFCO Mine C/041/002

Dear Permit Supervisor:

The enclosed eight complete clean copies of the Ambulance Building Amendment are being submitted for approval to replace the existing ambulance building with a larger new building. Attached are DOGM forms C-1 and C-2 and appropriate pages.

Sufco purchased a larger used ambulance requiring the construction of a larger new building to park it in since the ambulance is too tall to go into the existing building. This new ambulance building will not affect any new disturbance to the permitted area or any change in runoff, vegetation, and topsoil. MRP Table 5-4 "Description of Existing Structures" page 5-44 has been updated and is enclosed. New bond calculation sheets and updated surface facility maps (Plates 5-2A and 5-2B) are enclosed. The bond cost estimate requirements for the proposed new ambulance building construction is will within the present Sufco posted bond.

Sufco needs approval of this amendment as soon as possible to start construction this spring. If you have any questions or need additional information, please contact Mike Davis at (435) 286-4421.

Sincerely,
CANYON FUEL COMPANY, LLC
SUFCO Mine

Kenneth E. May
Kenneth E. May
General Manager

Encl.

KEM/MLD:kb

cc: DOGM Price Field Office
DOGM Correspondence File

File in:
C/041/0002, 2007, Incoming
Refer to:
 Confidential
 Shelf
 Expandable
Date *5/10/07* For additional information

RECEIVED
MAY 16 2007

DIV. OF OIL, GAS & MINING

APPLICATION FOR COAL PERMIT PROCESSING

Permit Change New Permit Renewal Exploration Bond Release Transfer

Permittee: CANYON FUEL COMPANY, LLC

Mine: SUFCO MINE

Permit Number: C/041/002

Title: Construction of new Ambulance Building

Description, Include reason for application and timing required to implement:

Sufco purchased a new larger ambulance requiring the present building to be relocated and rebuilt this spring.

Instructions: If you answer yes to any of the first eight (gray) questions, this application may require Public Notice publication.

- Yes No 1. Change in the size of the Permit Area? Acres: _____ Disturbed Area: _____ increase decrease.
- Yes No 2. Is the application submitted as a result of a Division Order? DO# _____
- Yes No 3. Does the application include operations outside a previously identified Cumulative Hydrologic Impact Area?
- Yes No 4. Does the application include operations in hydrologic basins other than as currently approved?
- Yes No 5. Does the application result from cancellation, reduction or increase of insurance or reclamation bond?
- Yes No 6. Does the application require or include public notice publication?
- Yes No 7. Does the application require or include ownership, control, right-of-entry, or compliance information?
- Yes No 8. Is proposed activity within 100 feet of a public road or cemetery or 300 feet of an occupied dwelling?
- Yes No 9. Is the application submitted as a result of a Violation? NOV # _____
- Yes No 10. Is the application submitted as a result of other laws or regulations or policies?
Explain: _____
- Yes No 11. Does the application affect the surface landowner or change the post mining land use?
- Yes No 12. Does the application require or include underground design or mine sequence and timing? (Modification of R2P2)
- Yes No 13. Does the application require or include collection and reporting of any baseline information?
- Yes No 14. Could the application have any effect on wildlife or vegetation outside the current disturbed area?
- Yes No 15. Does the application require or include soil removal, storage or placement?
- Yes No 16. Does the application require or include vegetation monitoring, removal or revegetation activities?
- Yes No 17. Does the application require or include construction, modification, or removal of surface facilities?
- Yes No 18. Does the application require or include water monitoring, sediment or drainage control measures?
- Yes No 19. Does the application require or include certified designs, maps or calculation?
- Yes No 20. Does the application require or include subsidence control or monitoring?
- Yes No 21. Have reclamation costs for bonding been provided?
- Yes No 22. Does the application involve a perennial stream, a stream buffer zone or discharges to a stream?
- Yes No 23. Does the application affect permits issued by other agencies or permits issued to other entities?

Please attach four (4) review copies of the application. If the mine is on or adjacent to Forest Service land please submit five (5) copies, thank you. (These numbers include a copy for the Price Field Office)

I hereby certify that I am a responsible official of the applicant and that the information contained in this application is true and correct to the best of my information and belief in all respects with the laws of Utah in reference to commitments, undertakings, and obligations, herein.

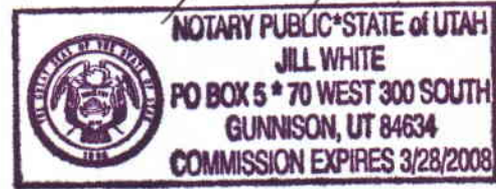
KENNETH E. MAY, MINE MANAGER
Print Name

Kenneth E. May 5/14/07
Sign Name, Position, Date

Subscribed and sworn to before me this 14th day of May, 2007

Jill White
Notary Public

My commission Expires: 3/28, 2008
Attest: State of Utah } ss:
County of Sevier



<p>For Office Use Only:</p>	<p>Assigned Tracking Number:</p>	<p>Received by Oil, Gas & Mining</p> <p style="font-size: 1.5em; color: red; font-weight: bold;">RECEIVED</p> <p style="font-size: 1.2em; color: red; font-weight: bold;">MAY 16 2007</p> <p style="color: red; font-weight: bold;">DIV. OF OIL, GAS & MINING</p>
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TABLE 5-4

Description of Existing Structures

Structure	Construction Date	Construction Materials
Ambulance Garage	Summer 1980 2007	Pre-Engineered Steel
Belt Deicer Tank	Fall 1994	Steel
Bulk & Used Oil Storage	Fall 1977 / Fall 2004	Steel & Concrete
Cap Magazine	Summer 1982	Steel & Wood
Chlorinator Building	Summer 1979	Steel
Covered Storage	Summer 1979	Concrete Block
Diesel Tank	Fall 1996	Steel & Concrete
Drainage Culverts	Summer 1976	Steel
Electrical Building	Summer 1977	Concrete Block
Fan	Winter 1980	Structural Steel
Fire Water Tank - 300,000	Spring 2002	Steel & Concrete
Fuel Dock	Summer 1976	Concrete
Guard House	Summer 1977	Wood
Load-Out Belt	Summer 1975	Structural Steel
Lower Stacker Coal Storage	Summer 1975	Structural Steel
Lump Coal Storage	Fall 1981	Concrete
No. 1 Belt	Fall 1977	Structural Steel
Office Building	September 1973 / 1990 / 2006	Pre-Engineered Steel
Powder Magazine	Summer 1982	Steel and Wood
Pulley Racks	Summer 1991	Steel
Pump Houses	Summer 1967 and 1975	Wood Frame & Metal
Rock Dust Bin	Fall 1976, Summer 1982	Structural Steel
ROM Coal Storage	Winter 1988	Struct. Steel/Concrete

File in:

Confidential

Shelf

Expandable

Refer to Record No 0016 Date 5/10/07

In C/04/002, 2007, Incoming

For additional information

CHAPTER 5
ENGINEERING

TABLE 5-4

Description of Existing Structures

Structure	Construction Date	Construction Materials
Ambulance Garage	Summer 2007	Pre-Engineered Steel
Belt Deicer Tank	Fall 1994	Steel
Bulk & Used Oil Storage	Fall 1977 / Fall 2004	Steel & Concrete
Cap Magazine	Summer 1982	Steel & Wood
Chlorinator Building	Summer 1979	Steel
Covered Storage	Summer 1979	Concrete Block
Diesel Tank	Fall 1996	Steel & Concrete
Drainage Culverts	Summer 1976	Steel
Electrical Building	Summer 1977	Concrete Block
Fan	Winter 1980	Structural Steel
Fire Water Tank - 300,000	Spring 2002	Steel & Concrete
Fuel Dock	Summer 1976	Concrete
Guard House	Summer 1977	Wood
Load-Out Belt	Summer 1975	Structural Steel
Lower Stacker Coal Storage	Summer 1975	Structural Steel
Lump Coal Storage	Fall 1981	Concrete
No. 1 Belt	Fall 1977	Structural Steel
Office Building	September 1973 / 1990 / 2006	Pre-Engineered Steel
Powder Magazine	Summer 1982	Steel and Wood
Pulley Racks	Summer 1991	Steel
Pump Houses	Summer 1967 and 1975	Wood Frame & Metal
Rock Dust Bin	Fall 1976, Summer 1982	Structural Steel
ROM Coal Storage	Winter 1988	Struct. Steel/Concrete

APPENDIX 5-9

Reclamation Bond Estimate

Bonding Calculations

Direct Costs

Subtotal Demolition and Removal	\$1,047,565.00
Subtotal Backfilling and Grading	\$527,469.00
Subtotal Revegetation	\$167,934.00
Direct Costs	\$1,742,968.00

Indirect Costs

Mob/Demob	\$174,297.00	10.0%
Contingency	\$87,148.00	5.0%
Engineering Redesign	\$43,574.00	2.5%
Main Office Expense	\$118,522.00	6.8%
Project Mainagement Fee	\$43,574.00	2.5%
Subtotal Indirect Costs	\$467,115.00	26.8%

Total Cost \$2,210,083.00

Escalation factor 0.0444
 Number of years 4
 Escalation \$419,434.00

Reclamation Cost Escalated \$2,629,517.00

Bond Amount (rounded to nearest \$1,000) \$2,630,000.00
 2009 Dollars

Posted Bond \$4,439,000.00

Difference Between Cost Estimate and Bond \$1,809,000.00
 Percent Difference 40.75%

Ref.	Description	Materials	Means Reference Number	Unit Cost	Unit	Length	Width	Height	Diameter	Area	Volume	Weight	Density	Time	Number	Unit	Swall Factor	Quantity	Unit	Cost
	Ambulance Garage																			\$2,504.00
	Bait Deice Tank																			\$13.00
	Blast Channels A																			\$143,211.00
	Blast Channels B																			\$53,488.00
	Bulk and Used Oil Storage																			\$1,518.00
	Cap Magazine																			\$22.00
	Chlorinator Bld																			\$18.00
	Covered Storage																			\$17,169.00
	Diesel Tank																			\$995.00
	Drainage Culverts																			\$13,043.00
	Electrical Bld																			\$902.00
	Fan																			\$7,781.00
	Fire Water Tank 300000 Gall																			\$11,126.00
	Fuel Dock																			\$828.00
	Guard House																			\$349.00
	Loaded Belt																			\$2,653.00
	Lower Stoker Coal Storage																			\$2,149.00
	Mining Coal Storage																			\$711.00
	NP Bld																			\$67,377.00
	Office Building																			\$29,153.00
	Pavement Removal																			\$22.00
	Powder Magazine																			\$977.00
	Pulley Blocks																			\$3,045.00
	Pump Houses																			\$29,549.00
	Regrind Filter Fabric																			\$1,657.00
	Rock Dust Bin																			\$1,059.00
	RCM Coal Storage																			\$21,139.00
	RCM MCC Bld																			\$841.00
	Sampler Building																			\$1,516.00
	Sand and Salt Storage																			\$46,800.00
	Seal Portals																			\$1,533.00
	Sediment Trap																			\$0.00
	Septic Tanks																			\$80,022.00
	Shelves																			\$11,941.00
	Shop and Warehouse																			\$2,302.00
	Shop Garage																			\$3,763.00
	Shop Office																			\$7,713.00
	Slide Release Tank																			\$1,104.00
	Steam Cleaner Building																			\$6,626.00
	Stoker Belt																			\$6,765.00
	Stoker Bin																			\$1,539.00
	Stoker Coal Storage																			\$1,295.00
	Stoker Oil Tanks																			\$71,598.00
	Storage Trailers																			\$0.00
	Substation Lower																			\$55,487.00
	Substation Upper																			\$3,161.00
	Tractor Printers																			\$2,759.00
	Tipple Building																			\$10,303.00
	Tipple MCC Building																			\$1,895.00
	Tipple Office Building																			\$36,352.00
	Transfer Building																			\$0.00
	Truck Loader Bin																			\$0.00
	Truck Scalp																			\$0.00
	Water Tank Upper																			\$6,042.00
	Water Tank Lower																			\$39,150.00
	Link Canyon Facilities																			\$2,691.00
	Link Canyon Portals																			\$18,096.00
	Link Canyon Substation																			\$0.00
	Fourth East Facilities																			\$0.00
	Fan Generator Building																			\$0.00
	Four East Fan																			\$0.00
	TOTAL																			\$1,047,666.00

Ref.	Description	Materials	Means Reference Number	Unit Cost	Unit	Length	Width	Height	Diameter	Area	Volume	Weight	Density	Time	Number	Unit	Swell Factor	Quantity	Unit	Cost	
	Ambulance Garage																				
	Structure's Demolition Cost	Steel Bid Large	02220 110 0012	0.2 /CF	CF						7888						0.1	7888	CF	1578	
	Structure's Vol. Demolished																				
	Rubble's Weight (exclude steel)																				
	Truck's Capacity																				
	Haulage																				
	Transportation Cost Non Steel Truck																				
	Transportation Cost Non Steel Drive																				
	Disposal Cost Non Steel																				
	Steel's Weight																				
	Truck's Capacity										16										
	Haulage																				
	Transportation Cost Steel Truck	Truck dump 16 ton payload	01590 200 5300	435.86/day	day										3						
	Transportation Cost Steel Truck Drive	Truck Driver, Heavy	Trfv	\$42.00/HR	HR																
	Disposal Cost Steel																				
	Subtotal																				2118
	Equipment's Disposal Cost																				
	Dismantling Cost																				
	Equipment's Vol. Demolished																				
	Loading Costs																				
	Transport Costs																				
	Disposal Costs																				
	Subtotal																				
	Concrete Demolition																				
	Demolition Cost	Concrete demolition	Concrete/Demo1	3.97 /CY	CY						19										
	Concrete's Vol. Demolished																				
	Loading Cost	Front end loader 3 CY	02315 424 1300	1.39 /CY	CY																
	Transportation Cost	12 CY (16 Ton) Dump Truck 1/2 mi. rd.	02315 490 0320	3.44 /CY	CY																
	Disposal Costs	On site disposal	02220 240 5550	7.6 /CY	CY																
	Subtotal																				
	Concrete Demolition																				
	Demolition Cost																				
	Concrete's Vol. Demolished																				
	Loading Cost																				
	Transportation Cost																				
	Disposal Costs																				
	Subtotal																				
	Concrete Demolition																				
	Demolition Cost																				
	Concrete's Vol. Demolished																				
	Loading Cost																				
	Transportation Cost																				
	Disposal Costs																				
	Subtotal																				
	Total																				2504