

0014

Beaver Creek Coal Company  
P.O. Box AU  
Price, Utah 84501  
Telephone 801 637-5050



November 7, 1983

Mr. Tom Munson, Hydrologist  
Utah Division of Oil, Gas & Mining  
4241 State Office Building  
Salt Lake City, Utah 84114

Dear Mr. Munson:

Per Stipulation No. 9 of Beaver Creek Coal Company's Gordon Creek No. 2 Mine Southwest Lease Exploration Approval, enclosed please find design drawings showing the proposed gabion structures.

The gabions will be used for sediment control for the exploration roadway where runoff enters the Bryner Canyon drainage. Maintenance of the structures will be performed as required in UMC 817.165.

If you have any questions or problems concerning these designs, please notify me immediately.

Sincerely,

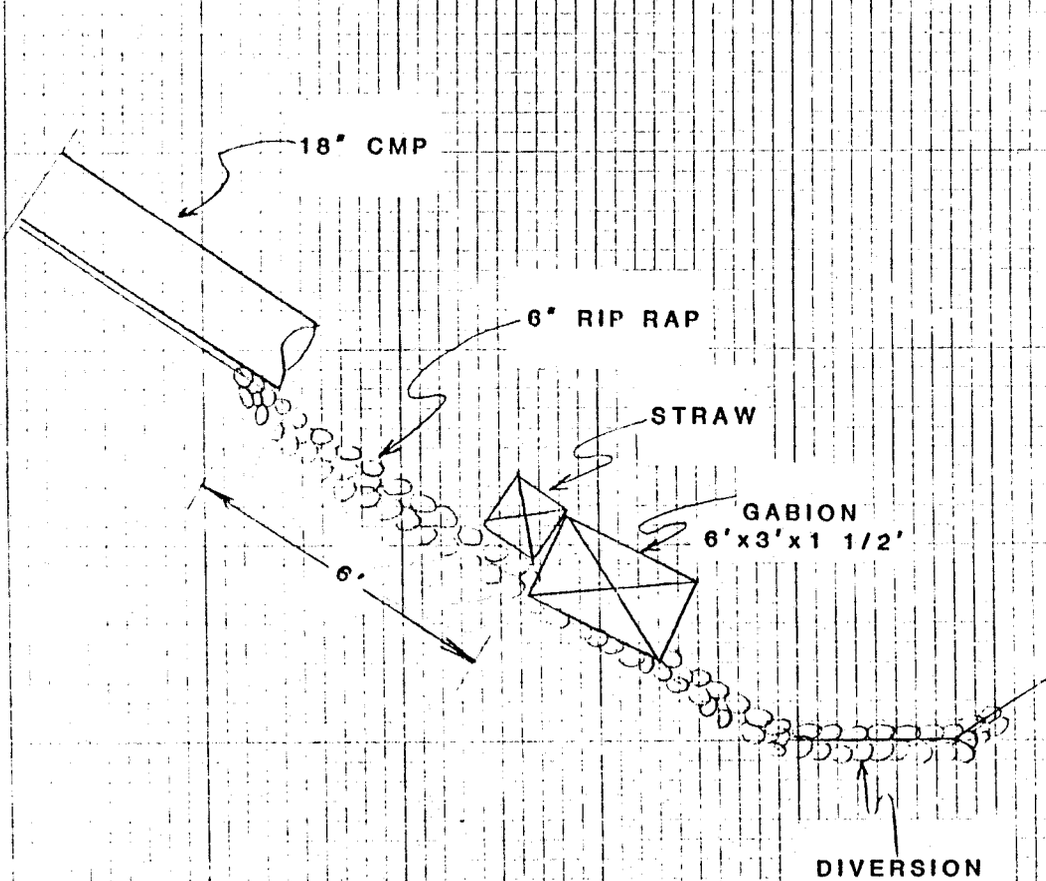
Scott M. Raymond  
Environmental Coordinator

SR/cn

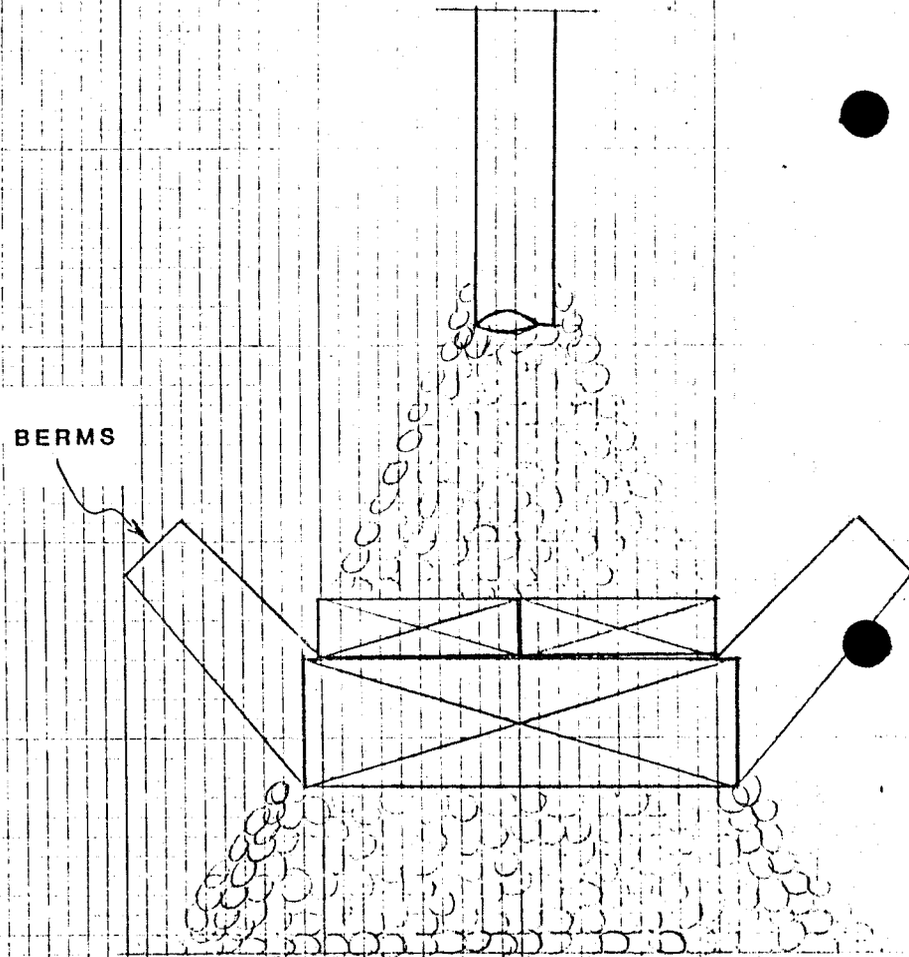
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**DIVISION OF  
OIL, GAS & MINING**

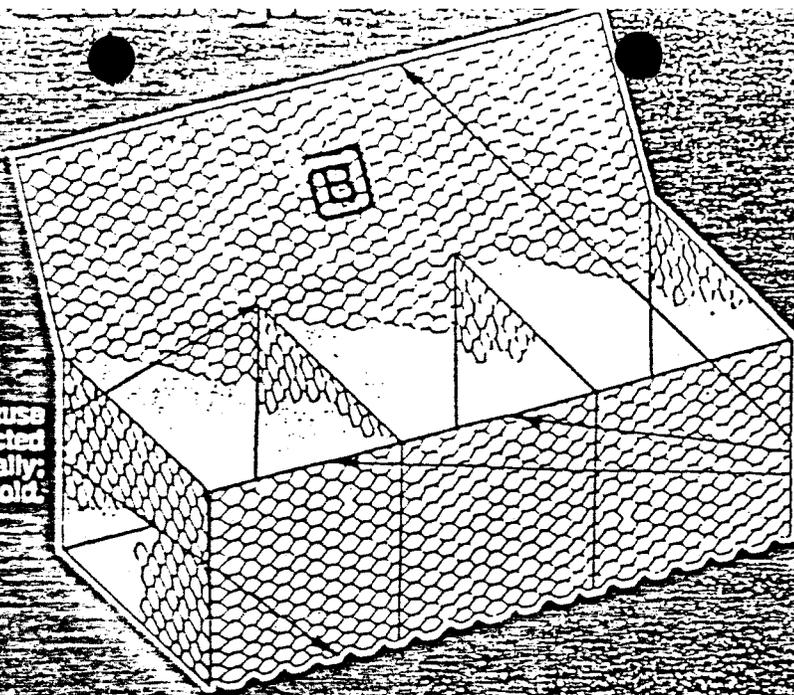
# ACCESS ROAD CULVERTS SEDIMENTATION CONTROL



PROFILE



PLAN



Assembles easily because Bekaert mesh is constructed to hinge horizontally; it bends with the fold.

Smoother edge for the construction crew; protection where it counts.

Letter Code of Size	SIZE			No. of Diaphragms	Capacity Cubic Yards	Color code used on plastic label inserted in each unit to distinguish sizes
	Length	Width	Depth			
A	6'	3'	3'	1	2	BLUE
B	9'	3'	3'	2	3	WHITE
C	12'	3'	3'	3	4	BLACK
D	6'	3'	1'6"	1	1	RED
E	9'	3'	1'6"	2	1.5	GREEN
F	12'	3'	1'6"	3	2	YELLOW
G	6'	3'	1'	1	0.666	BLUE/RED
H	9'	3'	1'	2	1	BLUE/GREEN
I	12'	3'	1'	3	1.33	BLUE/YELLOW



**METRIC SIZES ARE ALSO AVAILABLE**

## TERRA AQUA CONSERVATION

Division of Bekaert Steel Wire Corporation

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