



Coastal
The Energy People

May 19, 1994

Utah Coal Regulatory Program
Daron Haddock, Permit Supervisor
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Dear Mr. Haddock,

As you are probably aware, a few days ago we experienced a cave in one of the entries in Mine No. 1. This cave in extended to the surface. As far as we can ascertain at this time, the cave in was the result of a leaking UDOT culvert which saturated the soil mantle creating the surface cave. The water which is normally carried by the culvert flowed into the mine workings.

We diverted the stream flow on the surface and by-passed the existing culvert system.

This surface cave is not located within our permitted disturbed area. It is located within UDOT and USFS jurisdiction. We are assisting UDOT and the USFS with this project. We therefore do not consider our activities to be mine related.

We have enclosed a copy of our permit application form to the State of Utah and the U.S. Army Corps of Engineers for a stream alteration permit.

If you need any additional information contact Stan Christensen who is heading up this repair project.

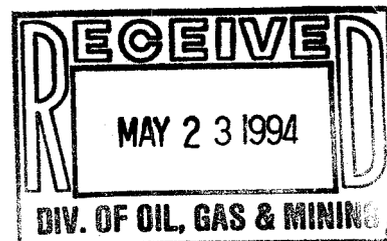
Sincerely,

Ken Payne
Vice President/General Manager
Utah Fuel Company

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Utah Fuel Company

A SUBSIDIARY OF THE COASTAL CORPORATION
P O BOX 719 • HELPER UT 84526-0719 • 801/637-7925 • FAX 801/637-7929 • SALT LAKE 801/596-7111





Coastal
The Energy People

May 17, 1994

Mark Page
Area Engineer
Water Rights
453 South Carbon Avenue
Price, Utah 84501

Dear Mr. Page,

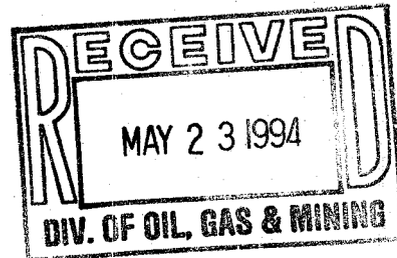
Attached is our permit application for the repairs of the culvert which normally handles the flow of the southwest fork of Eccles Creek.

If you should need any additional information please contact either Stan Christensen or Keith Zobell.

Sincerely,

Ken Payne
Vice President/General Manager
Utah Fuel Company

KP:KZ:dk
Attachment



Utah Fuel Company

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JOINT PERMIT APPLICATION FORM

U. S. ARMY CORPS OF ENGINEERS - FOR SECTIONS 404 AND 10 UTAH STATE ENGINEER'S OFFICE - FOR NATURAL STREAM CHANNELS

Application Number _____ / _____
 (Assigned by: _____ Corps _____ State Engineer _____)

Applicant's Name (Last, First M.I.) Utah Fuel Company		Authorized Agent Stan Christensen	Telephone Number and Area Code 801-637-7925	
Applicant's Address (Street, RFD, Box Number, City, State, Zip) P.O. Box 719 Helper, Utah 84526				
PROJECT LOCATION				
Quarter Section(s) SW 1/4	Section 13	Township 13 S	Range 7E	Base & Meridian SLBM
County Carbon	Watercourse to be altered Eccles Creek	Check one: <input type="checkbox"/> Within city limits <input checked="" type="checkbox"/> Outside city limits List town or nearest town:		
Project location or address: Eccles Canyon, Scofield, Utah				
Brief description of project: Temporarily dam off the south west fork of Eccles Creek with sandbags and plastic sheeting. Divert stream flow through 24" pipe, concrete lined highway drainage ditch, and rip rapped channel and back into the natural channel. (See project map)				
Purpose (justification) of project: A leaking culvert, which normally carries the flow of this fork of Eccles Creek, saturated the soil mantle which resulted in a surface cave which extended into the active underground coal mine. As a result of this cave in, the creek entered the mine workings, threatening personnel and coal mining equipment. The creek is being diverted to allow the damaged culvert to be repaired. After repairs, the creek will be returned back to its original flow channel.				
Is this a single and complete project or is it part of a larger project, continuing project, or other related activities? If so, please describe the larger project or other related activities. Single Project				
If project includes the discharge of dredged or fill material: None				
Cubic yards of material:				
Acreage or square footage of waters of the United States, including wetlands, affected by the project:				
Source and type of fill material:				

Alternatives (other ways to accomplish the project purpose):

Names and addresses of adjacent property owners or other individuals who may be affected by this project:

U.S. Forest Service
Manti LaSal National Forest
599 Price River Drive
Price, Utah 84501

List other authorizations required by Federal, state or local governments (i.e., National Flood Insurance Program), and the status of those authorizations.

Estimated starting date of project

Immediate

Estimated completion date

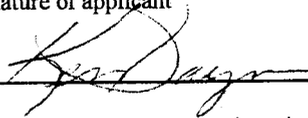
60 Days

(If project has already been partially or totally completed, indicate date of work. Indicate existing work on drawings).

Application is hereby made for a permit or permits to authorize the activities described herein. I certify that I am familiar with the information contained in the application, and that to the best of my knowledge and belief such information is true, complete and accurate. I further certify that I possess the authority to undertake the proposed activities or am acting as the duly authorized agent of the applicant.

Signature of applicant

Date



5/18/64

I hereby certify that Stan Christensen is acting as my agent for this project.

Agent's address and telephone number

Utah Fuel Company

P.O. Box 719

Helper, Utah

84526

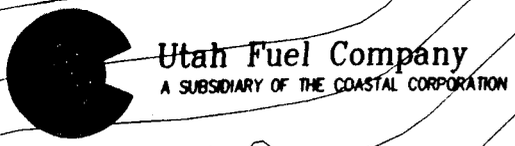
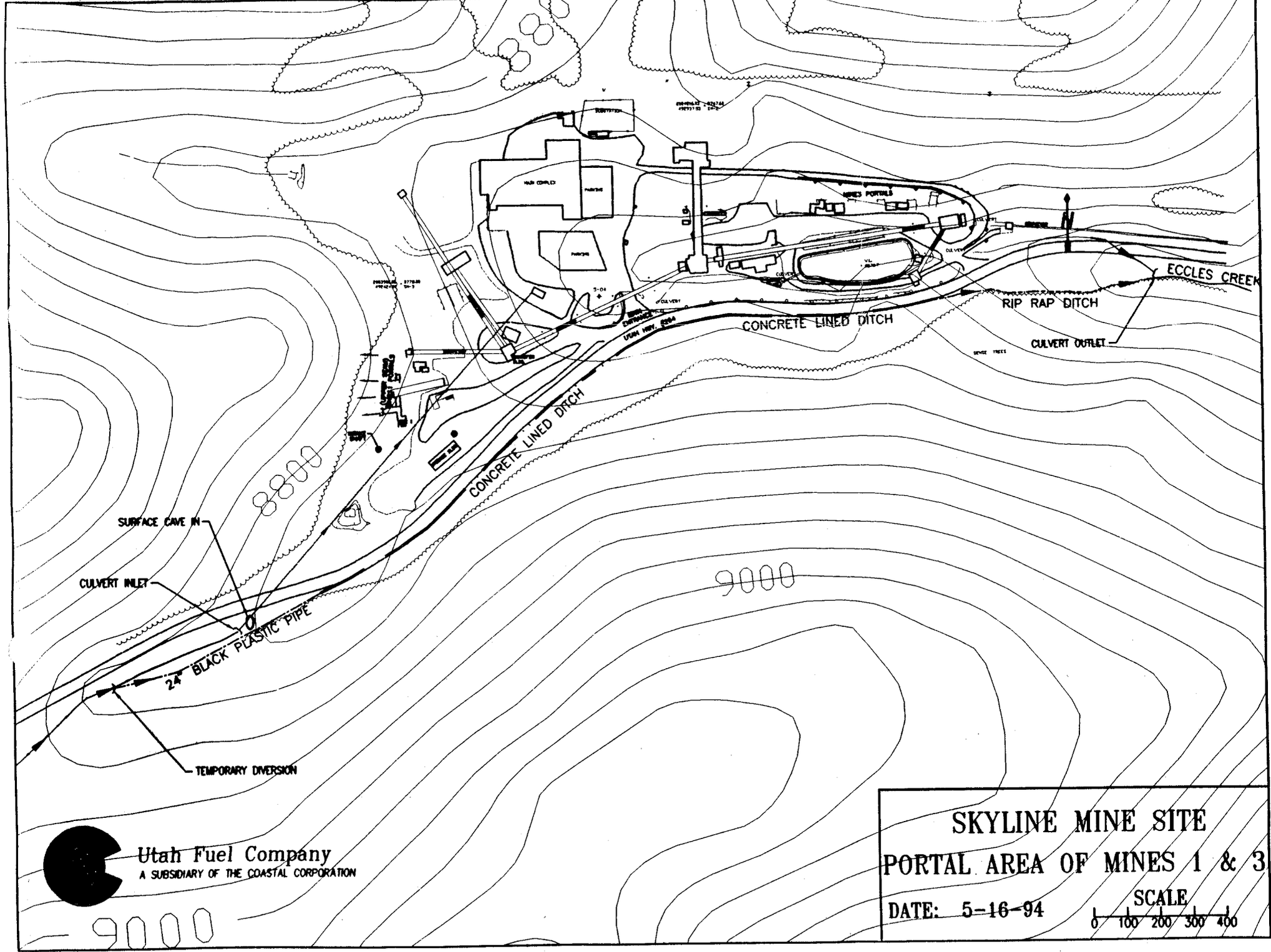
801-637-7925

INSTRUCTIONS

Applications which do not include the following will not be processed.

For a complete application, you **MUST** include the following on 8 1/2 by 11 paper (for large projects, multiple sheets with a key may be used). Clear, hand-drawn plans approximately to scale are acceptable.

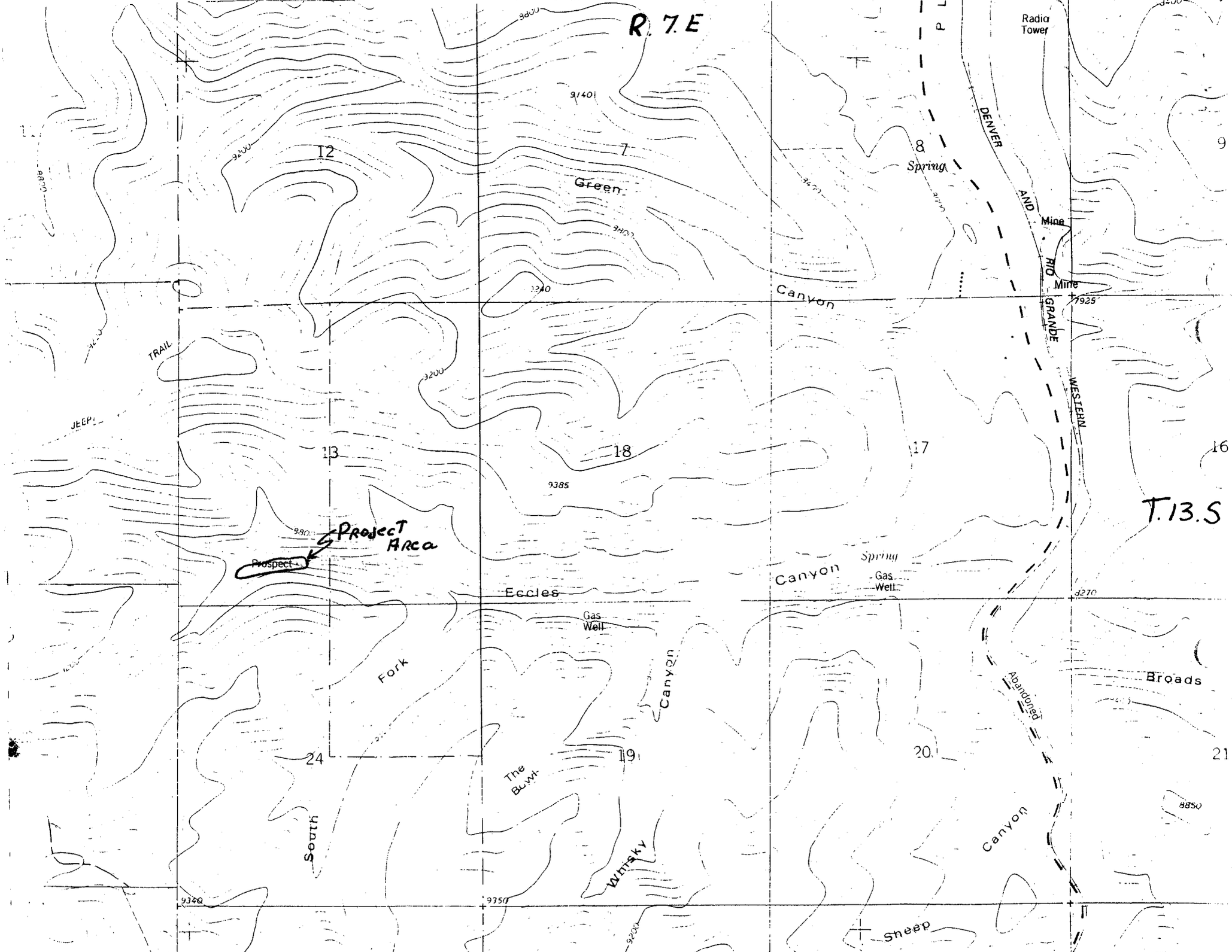
1. An accurate location map (USGS quadrangle map preferred)
2. A plan view of the proposed activity (as seen from above) including dimensions of work.
3. A cross-section view of the proposed activity (may use typical cross-section for large projects) including dimensions.
4. For projects which include wetlands, an accurate wetland delineation must be prepared in accordance with the current method required by the Corps.



SKYLINE MINE SITE
PORTAL AREA OF MINES 1 & 3
 DATE: 5-16-94
 SCALE
 0 100 200 300 400

9000

9000



R. 7. E

T. 13. S

Project Area

Prospect

South

Sheep

Radio Tower

Spring

Spring

Gas Well

Eccles

Fork

The Buwh

Whisky

Canyon

Broads

Canyon

Canyon

Green

TRAIL

JEEP

9340

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