

Document Information Form

Mine Number: C/015/004

File Name: Internal

To: DOGM

From:

Person N/A

Company N/A

Date Sent: N/A

Explanation:

Joint Permit Application Form

cc:

File in:
C/015, 004, Internal

Refer to:

- Confidential
- Shelf
- Expandable

Date _____ For additional information

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SEP 05 1995

JOINT PERMIT APPLICATION FORM

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

93 Area

PRICE

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

Applicant's Name (Last, First M.I.) <i>Mountain Coal Company</i>	Authorized Agent <i>DAN W. GUY</i>	Telephone Number and Area Code <i>(303) 929-5015</i>
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Applicant's Address (Street, RFD, Box Number, City, State, Zip)
P.O. Box 591, Somerset, Colo. 81434

PROJECT LOCATION

Quarter Section(s) <i>NE 1/4 NW 1/4</i>	Section <i>21</i>	Township <i>16 SOUTH</i>	Range <i>7 East</i>	Base & Meridian <i>S.L.B. & M.</i>
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County <i>EMERY</i>	Watercourse to be altered <i>MILL FORK STREAM</i>	Check one: <input type="checkbox"/> Within city limits <input checked="" type="checkbox"/> Outside city limits
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Project location or address:
APPROXIMATELY 1.5 MILES UP MILL FORK CANYON

Brief description of project:
Installation of a 36" cmp culvert beneath the Forest Service road, and installation of a 15' long outlet ditch and rip-rap apron to Mill Fork Creek.

Purpose (justification) of project:
Removal of sediment ponds for Phase II Bond Release required by SMCRA regulations and the Utah Division of Oil, Gas and Mining. New culvert will carry drainage formerly diverted through sediment ponds.

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.
Required as a part of the final minesite reclamation. The ponds had been removed and the culvert started when it was realized a Stream Alteration Permit was required. Approval of this permit is requested under "Emergency Provisions" (p.10), for protection of the stream due to high probability of thunderstorms.

If project includes the discharge of dredged or fill material: *N/A*

Cubic yards of material:

Acreage or square footage of waters of the United States, including wetlands:

Source and type of fill material:

File in:

- Confidential
- Shelf
- Expandable

Refer to Record No. *00107* Date _____

In Cl. *015*, *004*, Internal

For additional information

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--	----------------------	-----------------------------	------------------------	---

County <i>EMERY</i>	Watercourse to be altered <i>MILL FORK STREAM</i>	Check one: <input type="checkbox"/> Within city limits <input checked="" type="checkbox"/> Outside city limits
List town or nearest town: <i>Huntington, Utah</i>		

Project location or address:
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If project includes the discharge of dredged or fill material: *N/A*

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:

429

Alternatives (other ways to accomplish the project purpose):

None - This is the plan required by the U.S. Forest Service and DOGMA.

#29

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

U.S. Forest Service 599 West Price River Dr. Price, UT 84501
Mountain Coal Co. - Applicant
UTAH DN. OF OIL, GAS & MINING % College of Eastern Utah Bill Molencik
P.O. Box 169 Price, UT 84501

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

Approval from U.S. Forest Service, Utah Division of Oil, Gas and Mining.

Estimated starting date of project

8/18/95

Estimated completion date

9/1/95

(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

Dan W. Guy for Paige B. Beville

Date

8/24/95

I hereby certify that DAN W. GUY is acting as my agent for this project.

Agent's address and telephone number

Rt. 1, Box 146-145 Helper, Utah 84526 (801)637-2422

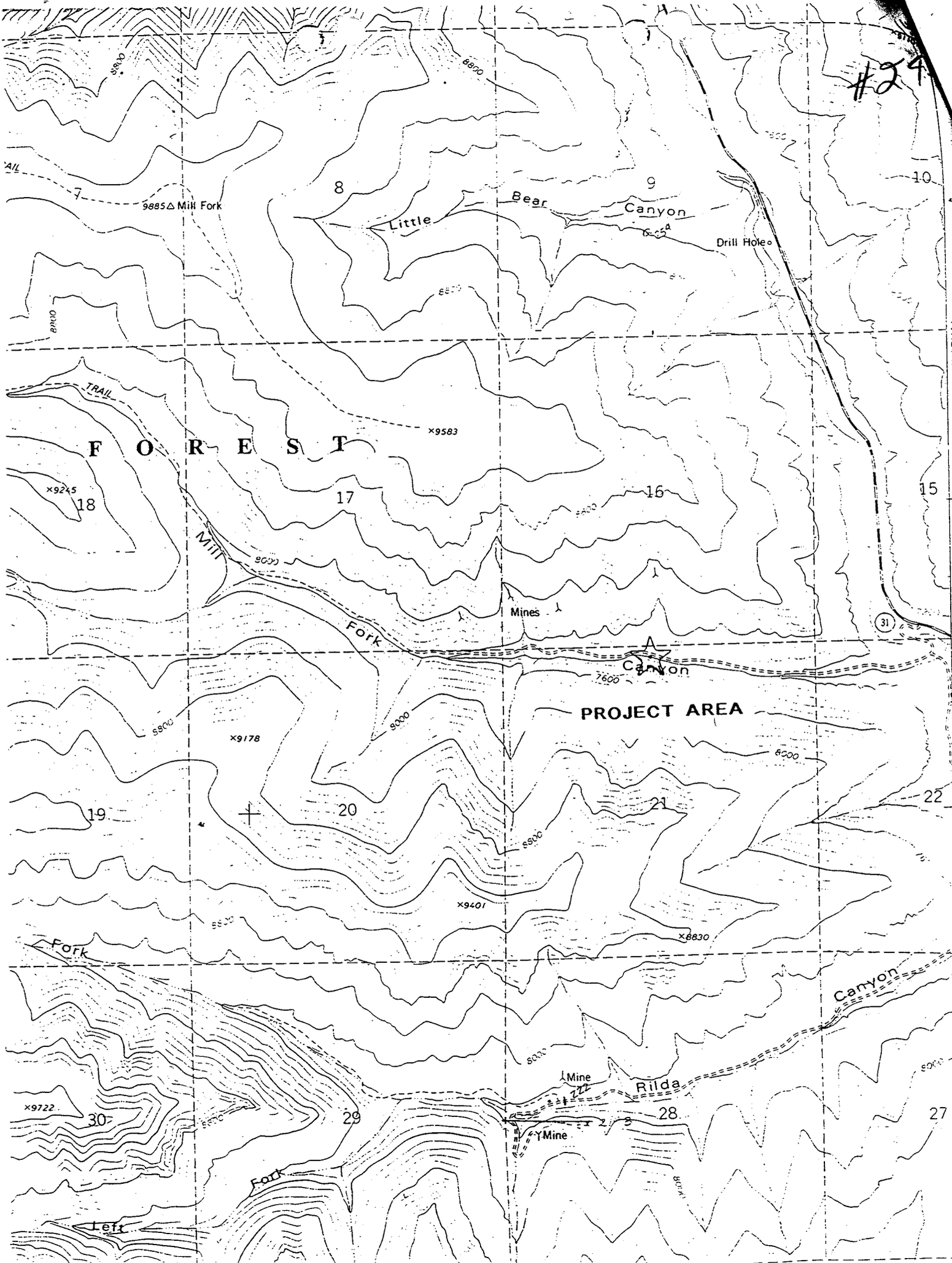
INSTRUCTIONS

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.

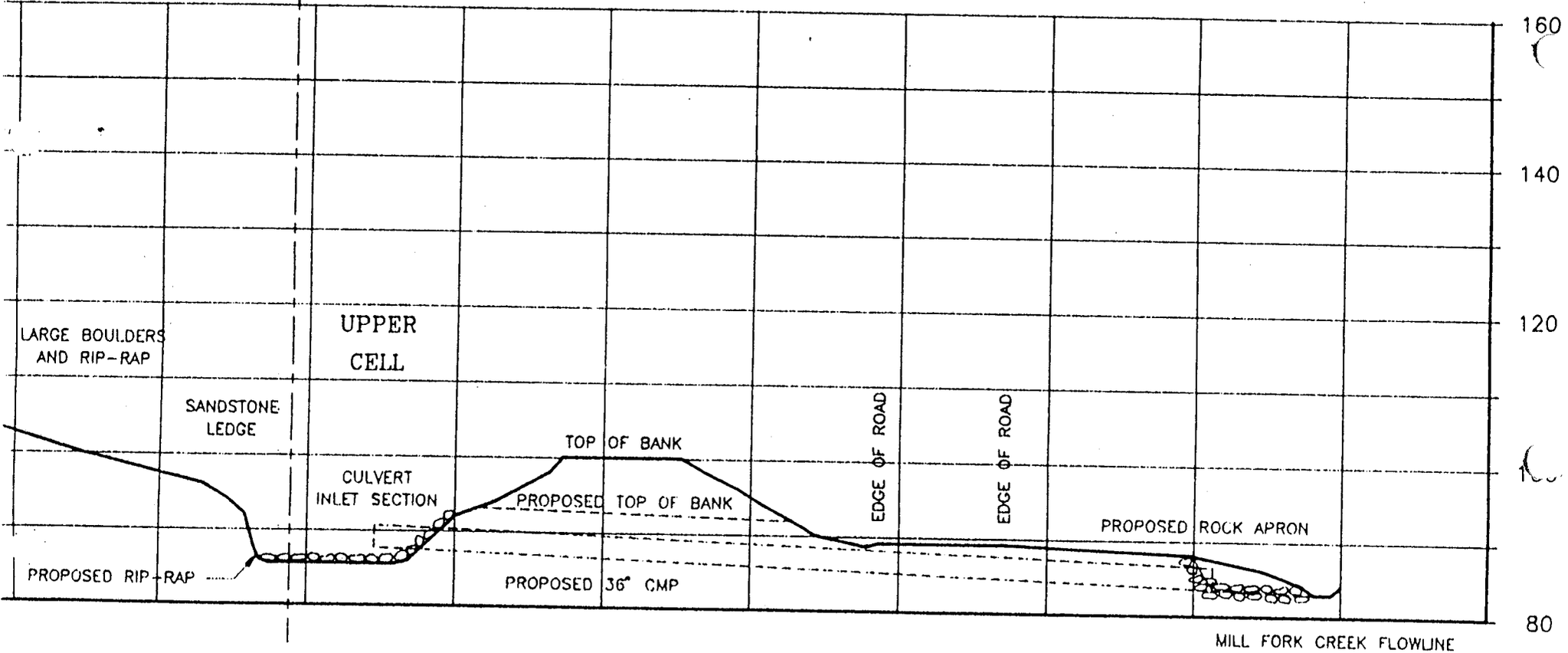
#29



01/57

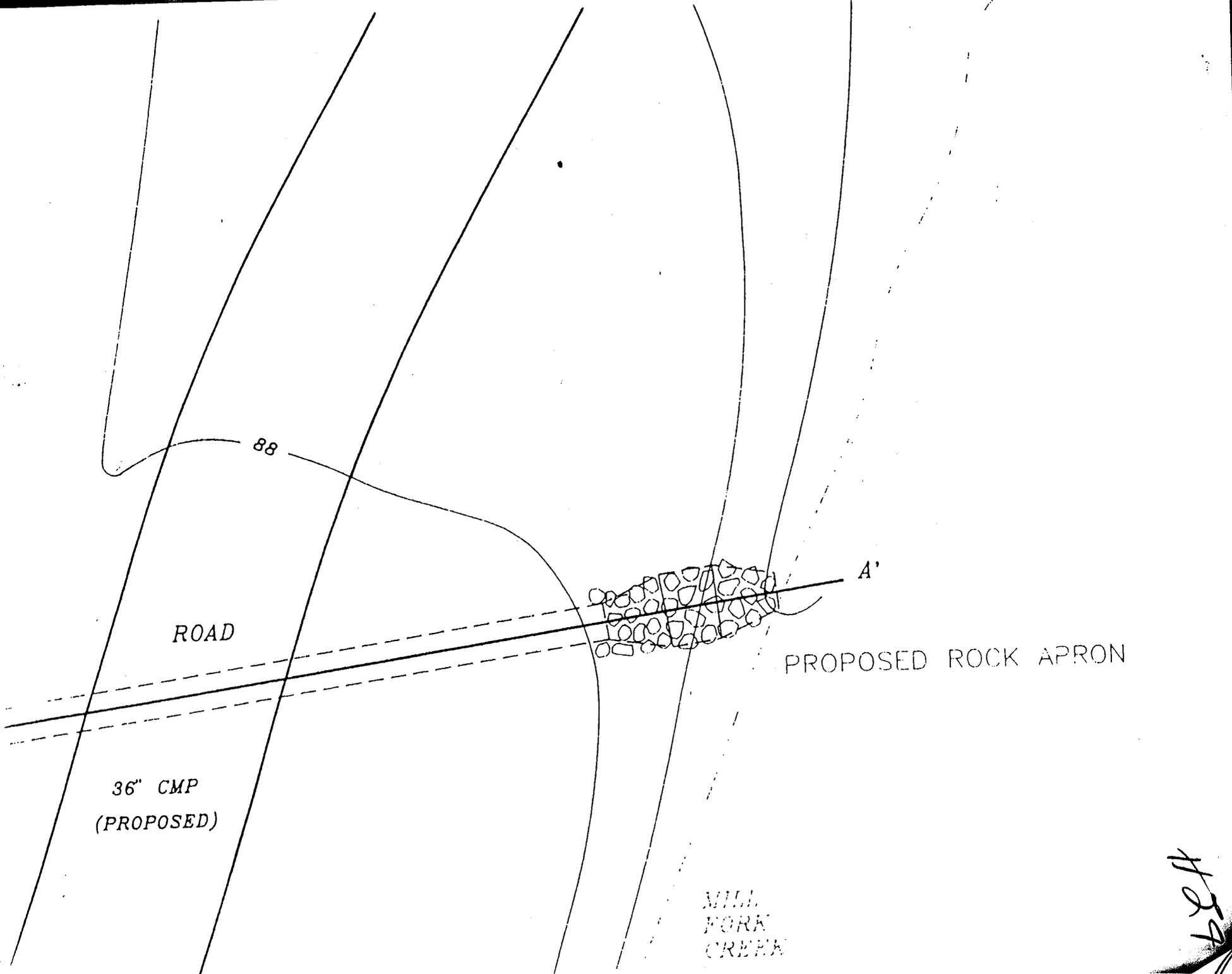
TURN
POINT

A'



SECTION A - A'

176



88

ROAD

36" CMP
(PROPOSED)

A'

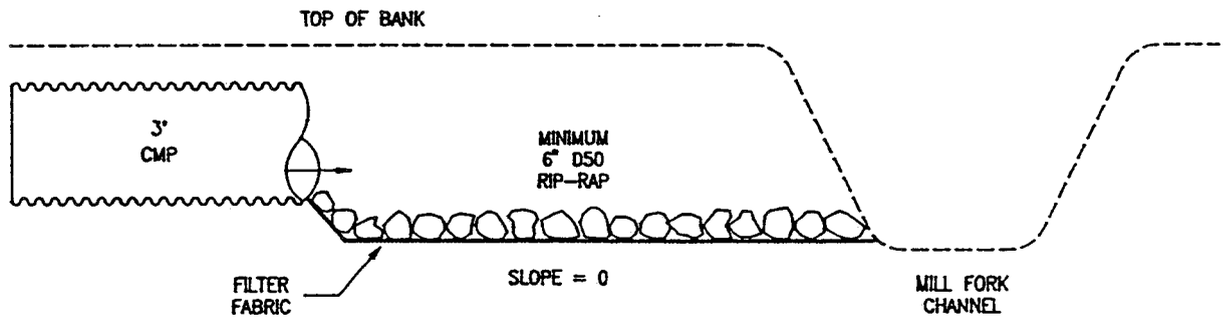
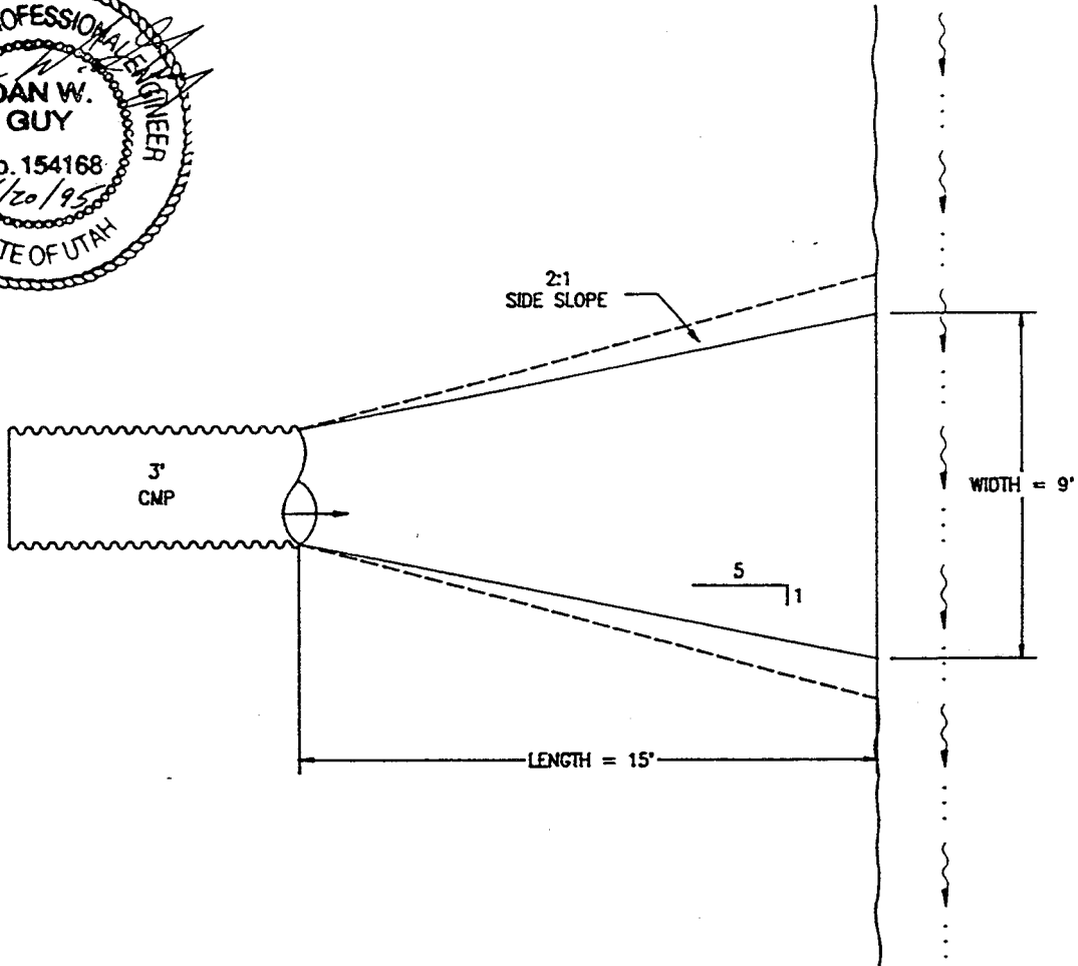
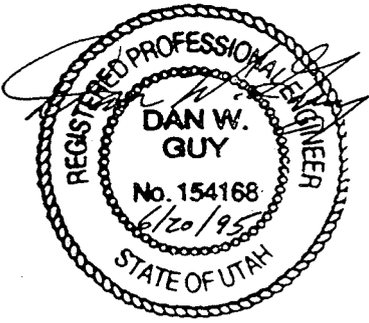
PROPOSED ROCK APRON

MILL
FORK
CREEK

Handwritten signature or initials, possibly 'HSA'.

#24

PROPOSED RIP-RAP APRON



* DESIGN BASED ON FIGURE 7-26, DESIGN OF OUTLET PROTECTION -- MAXIMUM TAILWATER CONDITION,
"APPLIED HYDROLOGY AND SEDIMENTOLOGY FOR DISTURBED AREAS", BARFIELD, WARNER & HAAN, 1983.