

file AU / 015/025 #2

0017

CO-OP MINING COMPANY

P.O. Box 1245
Huntington, Utah 84528



(801) 748-5238
Coal Sales (801) 748-5777

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MAY 02 1986

April 30, 1986

Mr. John Whitehead
Utah Division of Oil, Gas & Mining
355 West North Temple
#3 Triad Center Suite 350
Salt Lake City, Utah 84180-1203

**DIVISION OF
OIL, GAS & MINING**

RE: Removal of Electric Storage Shed

Dear John:

I am writing to inform the Division that Co-Op Mining has removed the old electric storage shed and cleaned up the area around the shed. This material is now located in the non-coal yard.

A permanent storage building should be completed during this years' construction season. Ref, "Storage Depot".

Also, I have attached the reply to stipulation 817.46-(1) for your review. If this response is not adequate, Co-Op requests an additional 90 days to satisfy the Division in this regard. (Note: I recieved the request for this data on 4/28/86).

If I can be of any additional service in this regard, please advise me.

Sincerely,

Melvin A. Coonrod
Permitting And Compliance

MC/njc

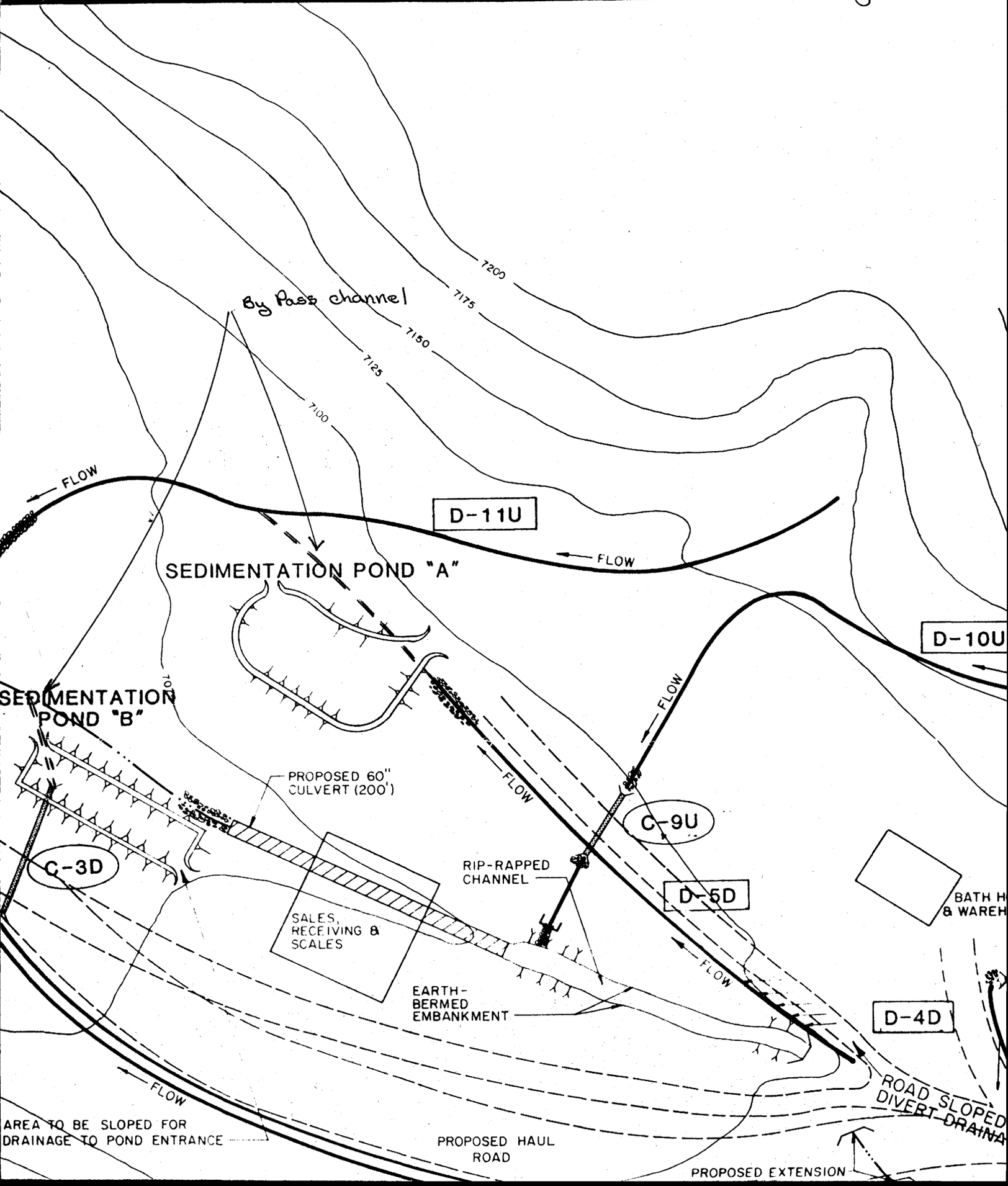
Attachment

Reply to Stipulation 817.46-(1)

Co-Op outlined the methodology in Attachment "B" original stipulation response. The additional information hopefully will add clarification to this reply:

The main inflow ditch entering Sediment Pond "A", illustrated as D-5D will be extended to bypass Sediment Pond "A" and will intersect Natural Channel D-11U as illustrated on Plate 7-1. The term site-specific is used to reference the connecting channel; at this time, the exact location of this channel is hypothetical in that the channel will want to be located in such a manner as to minimize new disturbance and will most likely be directly across the recontoured Pond A. An example is illustrated on attachment F-7-1A, this submittal. A discussion in general is outlined in Chapter 7 starting on page 51, Ditch D-5D and D-11U is discussed on pages 48, 49, 50 and Appendixes 7G and 7H.

The bypass channel in conjunction with sediment pond "B" will be handled in a like manner to pick up D-1R and Culvert C-3-D in a newly created channel across the reclaimed Pond "B", also illustrated on Fig. 7-1A. This submittal (the same reference will apply).



AREA TO BE SLOPED FOR DRAINAGE TO POND ENTRANCE

PROPOSED HAUL ROAD

PROPOSED EXTENSION

BATH H & WAREH

ROAD SLOPED DIVERT DRAIN

SEDIMENTATION POND "A"

SEDIMENTATION POND "B"

PROPOSED 60" CULVERT (200')

RIP-RAPPED CHANNEL

SALES, RECEIVING & SCALES

EARTH-BERMED EMBANKMENT

By Pass channel

D-11U

D-10U

C-9U

D-5D

D-4D

C-3D

FLOW

FLOW

FLOW

FLOW

FLOW

FLOW

7200

7175

7150

7125

7100

100'