BEFORE THE OIL CONSERVATION COMMISSION STATE OF NEW MEXICO

1804 Silver SE Albuquerque, NM 87106

April 11, 1985

HAND DELIVERED

Mr. Richard Stamets, Chairman Oil Conservation Commission P.O. Box 2088 Santa Fe, NM 87501

Re: In the Matter of OCC Case No. 8224

Dear Mr. Stamets:

Enclosed with this letter for filing with the record of the above-captioned Commission proceeding is a complete set of slides used by Mr. Masud Zaman in his testimony of April 3. Mr. Masud asked that I duplicate and forward to the hearing record those slides.

Mr. Zaman requests that the slides be treated as supplemental information to the evidence presented by him, or as a separate and final exhibit. If they are treated as an exhibit, they would have to be introduced and admitted, subject to objection, by Mr. Zaman at the continuation of the hearing on April 22. Mr. Zaman indicated to me that either method is suitable to him.

I also have attached an identification list for the slides. They are numbered and the numbers correspond to the description given on the accompanying sheet.

A copy of this letter has been furnished to the various attorneys representing industry and the government agencies involved in the proceeding.

Sincerelv

Chris Shuey ______ Appearing <u>Pro Se</u>

Enclosures

IDENTIFICATION LIST FOR SLIDES ACCOMPANYING MASUD ZAMAN'S TESTIMONY OF APRIL 3, 1985

- Slide #1 Map showing physical features of the San Juan Basin including the Hogback monocline.
- Slide #2 View of Raymond T. Duncan oil well No. 11, North Hogback (Duncan) Oil Field 6, San Juan County, N.M., showing posted sign with legal description of the site.
- Slide #3 View of produced water pit adjacent to Raymond T. Duncan North Hogback 6, Well 11.
- Slide #4 Close-up view of the same produced water pit as in Slide #3 showing discharge pipe and paraffin surface on liquid in pit.
- Slide #5 View of Masud Zaman measuring dimensions of the produced water pit identified in Slide #3.
- Slide #6 View of the backhoe used by Mr. Zaman to escavate water test pits at the Duncan Oil Field on Feb. 25 and March 18, 1985
- Slide #7 View of test pit escavated on March 18, 1985, showing typical stratigraphy of near-surface soils in the Duncan Oil Field.
- Slide #8 Wide view of produced water pit identified in Slide #3 showing Mr. Zaman in background pointing in assumed direction of ground water flow at the Duncan Oil Field.
- Slide #9 View inside Test Pit I-TP-1 on Feb. 25, 1985, at the Duncan Oil Field showing emerging black stains of topsoils and sands.
- Slide #10 View inside same test pit as identified in Slide #9 showing measuring stick used to determine depth to emerging black stains on topsoils and sands.
- Slide #11 View inside same test pit as identified in Slide #9 showing black stains on sands on wall of pit.
- Slide #12 View inside same test pit as identified in Slide #9 after water had entered pit showing black oily film on water surface.
- Slide #13 View of Test Pit II-TP-1 on March 18, 1985, showing black stains on piled dirt and black oily film on water surface at bottom of pit.
- Slide #14 View of same pit as identified in Slide #13 showing closer view of black film on surface of water at bottom of pit.
- Slide #15 View of Test Pit II-TP-6 on March 18, 1985, showing condition of test pits not exhibiting black stains on topsoils and sands or black oily film on water surface.
- Slide #16 View of Test Pit I-TP-1 on Feb. 25, 1985, showing water sample being taken by investigation personnel.

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