

AMOCO PRODUCTION COMPANY
Tulsa, Oklahoma
February 22, 1983

83053ART0078

FILE: Technical Service 825370PS

TO: O. R. Hille, Denver Region

ATTN: C. W. Sawyer

SUBJECT: Calcareous Microfossil Identifications from Mississippian Core,
Hugoton Embayment, Southwestern Kansas.

Attached is a list of Mississippian calcareous microfossils identified by P. L. Brenckle from nine wells in the Hugoton area. The Kansas Geological Survey supplied all the core for this study with the provision that Amoco provide microfossil identifications for any material used. The enclosed list contains identifications only of literature taxa and no confidential Amoco paleo data are included. Transmission of the identifications to the Kansas Survey would be appropriate.

ERIC R. MICHAELIS

By Charles F. Upshaw
Charles F. Upshaw

PLB:sdg
Attachment

cc: J. A. Babcock
L. C. Babcock
W. S. Davis, Denver Region
H. R. Lane
A. R. Ormiston
J. W. Parks, Denver Region
R. W. Sherwood, Denver Region

AMOCO PRODUCTION COMPANY
Tulsa, Oklahoma
February 22, 1983

83053ART0085

FILE: T.S. 825370PS

TO: C. F. Upshaw

SUBJECT: Calcareous Microfossils in Mississippian Core from the Hugoton Embayment, Southwestern Kansas

The following calcareous microfossils were found in Hugoton Mississippian cores supplied to us by the Kansas Geological Survey. The Denver Southern Division will forward these identifications to the Survey as part of our agreement for their use. The ages of most of these microfossils have been outlined in my memorandum of November 18, 1982, and discussed at the Hugoton Core Evaluation meeting in Denver on December 9-10. Since the meeting, samples from the previously unstudied M.L.B. Maune 9 have been processed and supplemental thin sections made from the Pan Am Black A-7 and S.W. Maune 4 wells. Identifications from all these new samples are included in this report.

Pan Am Black A-7, 18-30^SN-33W, Haskell Cd.

<u>Sample (depth in ft)</u>	<u>Identification</u>
5501	indet. Endothyridae, indet. Aoujgaliaceae, indet. Archaediscidae, <u>Asphaltina? cordillerensis?</u> , <u>Stacheoides tenuis?</u> , <u>Stacheoides sp.</u> , <u>Proninella sp.</u> , indet. Dasycladaceae.
5504	indet. Aoujgaliaceae, <u>Endothyra sp.</u> , <u>Asphaltina? cordillerensis?</u> , <u>Stacheoides tenuis?</u> , <u>Stacheoides sp.</u>
5505-06	<u>Proninella? sp.</u> , <u>Endothyra sp.</u> , " <u>Stacheoides spissa?</u> "
5508	<u>Diplosphaerina inaequalis.</u>
5511	<u>Calcisphaera sp.</u> , <u>Diplosphaerina inaequalis</u> , calcitornellid?, <u>Earlandia elegans gp.</u>
5516	<u>Nodosarchaediscus sp.</u> , <u>Calcisphaera sp.</u> , indet. Salebriidae, <u>Archaediscus sp.</u> , calcitornellids.
5517-18	indet. Aoujgaliaceae, <u>Pseudoammodiscus sp.</u> , <u>Stacheoides sp.</u> , <u>Endostaffella sp.</u> , <u>Neoarchaediscus? sp.</u> , <u>Earlandia moderata gp.</u> , <u>Archaediscus sp.</u>

<u>Sample (depth in ft)</u>	<u>Identification</u>
5523	indet. Aoujgaliaceae, <u>Endostaffella discoidea?</u> , <u>Brunsia?</u> sp., <u>Diplosphaerina inaequalis</u> , <u>Litostroma</u> sp., indet. Tournayellidae?
5529	<u>Nodosarchaediscus</u> sp., <u>Calcisphaera</u> sp.
5529.5-30.5	indet. Archaediscidae, <u>Pseudoammodiscus?</u> sp., <u>Calcisphaera</u> sp., indet. Asteroarchaediscinae?, <u>Diplosphaerina inaequalis</u> , <u>Stacheoides</u> sp.
5537	indet. Endothyridae, indet. Aoujgaliaceae, <u>Nodosarchaediscus</u> sp., <u>Brunsia?</u> sp., indet. Archaediscidae, <u>Calcisphaera</u> sp., indet. Salebridae, <u>Archaediscus</u> sp., <u>Diplosphaerina inaequalis</u> .
5538	indet. Endothyridae, indet. Aoujgaliaceae.
5543	indet. Aoujgaliaceae, <u>Nodosarchaediscus?</u> sp., <u>Eoendothyranopsis?</u> sp., <u>Endostaffella discoidea?</u> , <u>Brunsia</u> sp., <u>Calcisphaera laevis?</u> , <u>Planoarchaediscus?</u> sp.
5544-45	indet. Archaediscidae, indet. Aoujgaliaceae, <u>Pseudoammodiscus?</u> sp., <u>Eoendothyranopsis</u> sp.
5545-46	indet. Endothyridae, indet. Aoujgaliaceae, <u>Pseudoammodiscus</u> sp., <u>Aoujgalia richi</u> , <u>Nodosarchaediscus</u> sp., <u>Proninella?</u> sp., <u>Eoendothyranopsis?</u> sp., <u>Endothyra</u> sp., indet. Archaediscidae.