

Exhibit D

Sandia National Laboratories

Albuquerque, New Mexico 87185

Patent & Licensing Office, MS0161

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January 6, 1994

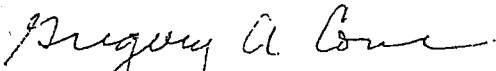
Annabelle Quintana
Assistant University Counsel
University of New Mexico
Patent Administrator's Office
Scholes Hall 102
Albuquerque, NM 87131-6003

Subject: U.S. Patent Application Serial No. 08/123,543
Method for Manufacture of Quantum Sized Periodic Structures in Si
Materials
Your Ref. No. UNM-322
Our File No. SD-5308; DOE No. S-79,030

Dear Annabelle:

Kurt Olsen referred this to me for response. Sandia is proceeding with a waiver of title request with DOE. Once Sandia receives title, Sandia will enter into an agreement with UNM to allow UNM to be the exclusive licensing agent for the invention.

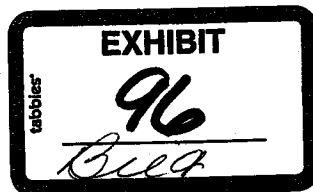
Very truly yours,



GREGORY A. CONE
Patent Attorney

GAC:11500:jd

Copies to:
DOE/AL Karuna Ojanen, Patent Attorney
MS0161 11500 Subject File - SD5308
MS0161 B. Rodriguez



SDM

SNL00000194