

SEGO SERVICES

PERFORATING

LOGGING

614-439-4746

P.O. Box 117
Cambridge, Ohio 43725

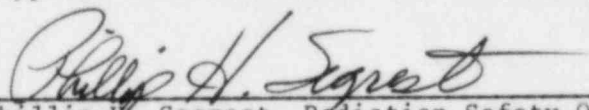
July 22, 1985

U. S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137
Attn: B. J. Holt, Mat'ls. Licensing Section

Gentlemen:

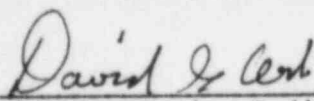
Please find the following commitment concerning the use of our Parkwell Model PL-Ambe source:

Our Parkwell Model PL-Ambe source will not be used in down-hole environments exceeding 5,000 PSI and 500°C. Furthermore, any continuous use of this source will be at temperatures much less than 300°C. Typical hole conditions for our work would be 125°F and less than 2,000 PSI.

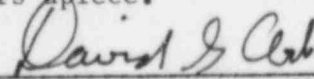

Phillip H. Segrest, Radiation Safety Officer

Also, below listed find the following additional information requested on Messrs. Hudson, Barthalow, McConahy and Berger on their job training received at Sego Well Services: have been instructed in radiation safety practices for handling and using radioactive material listed on our license, on the proper use of survey meters, on the proper procedures on making leak tests, and Sego Well Services operating and emergency procedures during logging operations. They additionally have had actual experience on the use and handling of radioactive materials listed on our license, operating survey meters and making leak tests under the direct supervision of myself, David Art, over a period of two years.

I feel the above named employees have been properly trained and understand all the using and handling procedures for the radioactive materials listed on Sego Well Services license and the proper use of survey meters and leak tests. I further feel they fully understand all Sego's operating and emergency procedures.

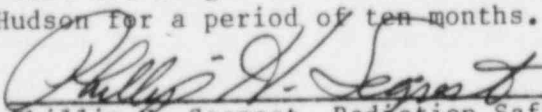

David Art, Acting Radiation Safety Officer

I, David Art, hereby swear that Messrs. Barthalow and McConahy have been trained properly by myself, for a period of two years apiece.


David Art, Acting Radiation Safety Officer

I, Phillip H. Segrest, hereby swear that Mr. Berger has been trained by myself for a period of eighteen months and Mr. Hudson for a period of ten months.

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Phillip H. Segrest, Radiation Safety Officer


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US Nuclear Regulatory Commission
July 22, 1985

Please find the following statement concerning retraining:

All our logging supervisors and assistants will be retrained annually concerning basic radiation safety practices, or any new procedures or use thereof of new radiation detection instruments and new tools; review regulatory requirements or new regulations which may affect their work.


Phillip W. Segrest, Radiation Safety Officer

PHS:pk