

SC Edk. Needto set a date

July 14, 1987 -

John Hendee, Dean University of Idaho College of Forestry Wildlife and Range Sciences Moscow, ID 83843

VISIT TO TAYLOR RANCH - GBW-159-87

Dear John:

By this time, you should have received correspondence concerning funding for the Taylor Ranch study. If you have not, please contact me.

I would be pleased to come to Moscow toward the end of August or September. Dennis Keiser is interested in visiting Taylor Ranch, as am 1, and perhaps something could be worked out within the next several months.

I am pleased that I was able to join your faculty and look forward to an increasing interaction.

Best Regards,

Vul Q

G. Bruce Wiersma, Ph.D. Manager Environmental & Earth Sciences

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JUL 2 0 1987

Ed Krumpe 5-7911



July 8, 1987

Mr. G. R. Reynolds, Controller University of Idaho Moscow, ID 83843

REQUEST FOR PROPOSAL FOR TASK ORDER NO. 18 TO SUBCONTRACT NO. C85-110544 FOR UNIVERSITY OF IDAHO FOR TRACE ELEMENT MONITORING - AR-125-87

Dear Mr. Reynolds:

This is a Request for Proposal for research services to be performed by Dr. Ed Krympe. A more detailed description of the work to be performed is contained in Attachment A - Scope of Work.

Your proposal should be submitted as soon as possible, but no later than July 10, 1987. Please submit one copy of your proposal to:

Ann Rydalch Subcontract Administrator EG&G Idaho, Inc. 1955 Fremont Avenue P. O. Box 1625 Idaho Falls, ID 83415

Please provide the following information with your proposal:

1. A description of how you intend to perform the subject work.

 A cost proposal to include the direct labor rate applicable overhead and G&A rates.

This work will be performed as Task Order No. 18 under the Special Master Task Research Agreement No. C85-110544. The Research Agreement has been previously reviewed and accepted by your university.

EG&G Idaho, Inc. reserves the right to reject a proposal that is not considered responsive to the Request for Proposal and to reject any and all proposals as the best interest of the Government may require.

Please direct any questions you may have to the undersigned at (208) 526-1589.

Very truly yours,

ann kydalch

Ann Rydalch Subcontract Administrator

mi Attachments: As Stated

EGEG Idaho, Inc. P.O. Box 1625

25 Idaho Falls, ID 83415

Attachment A C85-110544-018

SCOPE OF WORK

The Subcontractor, under the direction of Dr. Ed Krympe, shall assist EG&G Idaho for trace element monitoring of a Forest Ecosystem of the River of No Return site.

Soil, litter moss, water and air will be sampled and analyzed according to directions by EG&G Idaho.

All research and reports shall be completed by June 30, 1988.

Multimedia Frace Element Field Sampling and fabratory Processing

all chennal analysis will be done by INEL.

INTER-OFFICE MEMORANDUM UNIVERSITY OF IDAHO WILDERNESS RESEARCH CENTER

July 2, 1987

TO: Dean Hendee

FROM: Ed Krumpe, Director Wilderness Research Center

SUBJECT: INEL proposal is back on track!

I know you are busy but I thought you would like to know that Dale Bruns from INEL called and said that our proposal to equip the Taylor Ranch for environmental deposition monitoring is back on track. Seems they have just recently worked out their problems with the special appropriation and the USFS and Rocky Mountain Station. The bulk of the project will be done at the Wind Rivers site, but they have salted some funds away for us to purchase a portable remote meteorological station, a solar powered low volume air sampler, money for multimedia (air, vegetation, duff, soil, water, etc.) sampling and analysis, and technical training at INEL for sampling and operating the equipment. He had no idea of the dollar figure yet, but said they would probably have that worked out by mid-July.

He proposed we think in terms of training and starting to collect data in October. The fall and winter would pretty much be a learning period and a time to figure out the limitations of data collection in such a remote site. By next summer we would work up a plan to start collecting data (which they would fund) which could be incorporated into their global monitoring program. He said he was calling to see if we were still interested and if we would be amenable to proceed in a phased-in approach like he outlined. I told him that nothing could meet our needs better and we would be pleased to work with them.

We are fortunate they want to do it this way since we have no real background or training nor someone on board at the moment to wade into a huge project. I see this as an important first step--a foot in the door. Given a little time to learn the process and iron out the bugs in the equipment, etc., I think we will quickly position ourselves to be included in their budgets on a much larger scale in the future. It sure was good to hear from him because the last word I had received was super cautious, in fact they were afraid the FS had their hands tied and they might have to back out of their plans to work with us. I'll keep you posted as soon as I learn more details.

cc: Sam, Leon, Jim A.