



United States Department of the Interior
BUREAU OF LAND MANAGEMENT
Wyoming State Office
P.O. Box 1828
Cheyenne, Wyoming 82003-1828



In Reply Refer To:
7000 (930) P
1400

April 14, 2006

Information Bulletin WY 2006-020

To: Field Managers
From: Deputy State Director, 930
Subject: Request for Nominations - Course 3700-09
Advanced Groundwater Hydrology

DD 4/28/06

The Bureau of Land Management National Training Center is requesting nominations for Advanced Groundwater Hydrology, Course 3700-09, scheduled to be held in Sacramento, California, on August 14-18, 2006 (see attached). The target groups for this training are engineers, geologists, hydrologists and resource specialists who are involved with groundwater modeling and have attended Groundwater Hydrology, Course 3700-09.

This course is designed as an introduction to groundwater modeling. The course will cover the basics behind groundwater models, evaluating groundwater models, and computer modeling programs used to develop the models. Nominations are due by April 28, 2006.

Please register online at <https://doilearn.doi.gov/> and send an e-mail documenting your participation to Rick Schuler (930).

/s/Martin G. Griffith
Acting

1 Attachment
1 – Request for Nominations – Course 3700-09 (1 p.)

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
NATIONAL TRAINING CENTER

1400-410
3700-09(P)
TC-300

April 4, 2006

EMS TRANSMISSION: 04/05/06
Information Bulletin TC 2006-37

To: All Field Offices

From: Director

Subject: **Request for Nominations - Course 3700-09
Advanced Groundwater Hydrology**

DD: 04/28/06

The BLM National Training Center is requesting nominations for **Advanced Groundwater Hydrology, Course 3700-09**, scheduled to be held in Sacramento, California on August 14-18, 2006. The target groups for this training are engineers, geologists, hydrologists and resource specialists who are involved with groundwater modeling and have attended Groundwater Hydrology, Course 3700-09.

This course is designed as an introduction to groundwater modeling. The course will cover the basics behind groundwater models, evaluating groundwater models, and computer modeling programs used to develop the models.

Lessons are delivered in a traditional classroom format.

At the conclusion of the course the participant will be able to:

- Describe groundwater models
- Evaluate a groundwater model
- Use a computer program to develop a groundwater model

Nominations are due by April 28, 2006. Please register online at <https://doilearn.doi.gov/>.

If you have questions regarding course registration or other information, please call Cecelia Jensen at (602) 906-5698 or Jeff Garrett, Training Coordinator at (602) 906-5604.

Signed by:
Dr. Don Charpio
Director

Authenticated by:
Barbara Bleich
Executive Assistant