PRESENTERS

JACK DANIEL, Nebraska Department of Health and Human Services

SUSAN FRANCE, Nebraska Department of Natural Resources

DAVID KILL, Goulds Pumps ITT, McCleary Lecturer, National Ground Water Association

SONNY LESTER, Cenco Stop Valves, Inc.

DAVID MIESBACH, Nebraska Department of Environmental Quality

JAY RICHESON, Nebraska Well Drillers Association

SHARON SKIPTON, Cooperative Extension, UNL

LARRY T. SMITH, C.S.P., Professional Electrical Code Trainer

CHUCK WHEELER, Monarch Industries, Inc.

JEFF WHITE, Hague Quality Water of Nebraska

Fortieth Annual

NEBRASKA WELL DRILLERS AND PUMP INSTALLERS SHORT COURSE

January 12-13, 2006

Holiday Inn
Kearney, Nebraska

This program has been approved for 12 hours of continuing education credit for all phases of water well construction or pump installation licenses or certifications under the Nebraska Water Well Standards and Concessions Licensing act.

Sponsored by
Conservation & Survey Division
School of Natural Resources
University of Nebraska-Lincoln
and
The Nebraska Well Drillers Association
Thursday, January 12

7:30 a.m.  Registration Desk Opens

8:00 a.m.  Pump Installation, Service & Repair to Protect the Quality of the Water Supply
- Chuck Wheeler
- Monarch Industries, Inc.

10:00 a.m.  Break for Refreshments

10:15 a.m.  Application of National Electric Code Standards to Pump Installations
- Larry Smith, G.S.P.
- Professional Electrical Code Trainer

12:15 p.m.  Lunch (included in registration for Registrants - extra ticket for spouses and guest must be purchased separately)

1:00 p.m.  Using "Mechanical Flow Control" Systems
- Steve Leman
- Cycle Snap Valves, Inc.

2:00 p.m.  Status Reports Panel
- Susan Ference
- Department of Natural Resources
- Jack Daniel
- Health and Human Services System
- David Moehl
- Department of Environmental Quality
- Jay Richeson
- President, Nebraska Well Drillers Assoc.

3:15 p.m.  "Well Efficiency is Not a Myth"
- David Kill
- Gould Pumps ITT, McIlhenny

4:30 p.m.  Adjourn for the day

6:00 p.m.  Social Hour (All Registrants)

7:00 p.m.  Dinner (included in registration for Registrants - extra ticket for spouses and guest must be purchased separately)

Friday, January 13

8:15 a.m.  UNL Cooperative Extension Initiative for Education on Arsenic, Uranium, Volatile Organic Compounds and Other Pollutants
- Sharon Skipton
- Cooperative Extension, UNL

9:15 a.m.  Contributions of Pollutants Resulting from Construction Characteristics
- Jack Daniel

10:15 a.m.  Break for Refreshments

10:30 a.m.  Water treatment Options for Handling Critical Pollutants
- Jeff White
- Hague Quality Water of Nebraska

12:30 p.m.  Adjourn (remember to complete the evaluation and return registration badge and evaluation to registration desk)