Tibban Testimonials Video Transcript

National Groundwater Association Expo
Las Vegas, NV

John Newsom – Newsom Industries
http://www.newsomindustries.com

**John Newsom:** Hi, this is John Newsom, owner of Newsom Industries, a drilling supply company. I sell drill rigs, drill bits, mud systems. I’m also a drilling contractor. I sell Tibban Mud Puppies, and I’m proud of it. They’re an awesome machine, the best on the market! I just delivered and demoed one last Friday to a company, one of the biggest companies in the world. They were somewhat skeptical before it arrived, and we dropped 24 foot down and they said, “We’ve got to have this.” We want one of these.” Not a bit of fluids coming off the back end with the two shakers. Tony [Owner of Tibban] builds an awesome system and I’m proud to be selling it.

Joe Stevens – T.L. Stevens Well Company
http://www.tlstevenswell.com

**Joe Stevens:** I’m Joe Stevens with T.L. Stevens Well Company. I’ve had a Mud Puppy for two years now and I’ll never go back to a pit.

Trevor James – DTH Products Australia
http://www.dthproducts.com

**Trevor James:** …DTH we are a supply company in Australia. We’ve been going as a company for over 15 years. And as Rob said, we’ve been a distributor for MudPuppy for around the last two years. We find the MudPuppy in Australia, because of the good drilling applications and the ground conditions. We have to get modifications done to the MudPuppys. So, simple things as having five cones rather than two or three cones in the system. Drillers can also changed strings to assist in removal of the cuttings.
Todd Giddings: I was hired as a ground water geologist, for a 153 borehole loop field where some of the closest boreholes are only 275 feet from a 900 gallon a minute public water supply well. And I specified mud rotary drilling and mud cleaning equipment because I knew that we would have a better filter cake build up and a more secure and stable borehole with the mud cleaning equipment, and that would prevent any turbidity from getting into the sand and gravelograph and impacting the nearby public water supply well.

Interviewer: So you would say it definitely increased the production in…

Todd Giddings: Oh, it did that also. They’re drilling a 280 foot deep borehole into the top of bedrock and then butt welding and setting 280 feet of six inch steel casing and they’re doing two of those holes a day. So that certainly tells you how fast the production rate is and much of the credit of course goes to the mud cleaning equipment.

Interviewer: Which would be the MudPuppies…

Todd: There are! There are Mud Puppy units on that site.

Interviewer: That’s what we like to hear!