

http://vimeo.com/skyepetroleum This video was shot in 2011 on one of Skye's leases in <u>Western</u> <u>Pennsylvania</u>. This oil well was completely plugged with paraffin and would not pump. Approximately 5 gallons of **Skye Chem WD-RTU** chemical was poured down a very narrow opening in the tubing. Forty-Five (45) minutes after the **WD-RTU** was poured down the tubing, the well was turned back on. The rods moved smoothly and as you can see in the video clip, the paraffin softened and pumped out. After one and one-half hours, the tubing was clean and the fluid was absent of paraffin. Oil resumed flowing again.

An <u>International Oil Company</u> used Skye Chem Green Clean on one of their well heads. Due to State Regulations the cleaning process was taking 8 hours. Using **Skye Chem Green Clean** the process took only 30 minutes. The worker involved in the cleaning process made the following comment... *"WOW, better than anything we have ever seen."*



Testimonials

In <u>South Texas</u>, Skye Chem WD-RTU was recently tested on an oil well, the Joey Smith # 2, in the Eagle Ford formation, that required a hot oiling treatment every week due to paraffin clogging. The well produced an average of 10 barrels per day before shutting down due to the pump becoming inoperable due to paraffin buildup. The well was placed on a continuous daily injection of 1 gallon of Skye Chem WD-RTU (*Wax Dispersant Ready To Use*). At last report, the well has pumped continuously for 34 weeks without experiencing any problems, while the well is now producing 12 to 20 barrels of oil per day.

In the **Permian Basin**, two wells were treated with 10 galloons of **Skye Chem WD-RTU.** Both wells were experiencing significant paraffin issues at the well pump. After 8 hours the wells were turned back on, oil began to flow freely and the well pumps were free of any paraffin issues. The operators involved also commented that production had doubled.



Crest Energy a large Houston based energy and chemical company recently treated 7400 barrels of sludge with 100 gallons Skye Chem WD-RTU. Prior to using our product they could not get the sludge to move. On successful integration of our product with diesel as the carrying agent, they were able to convert the sludge into flowing oil. One of the company Executives made the comment... "not harming the crude quality, while improving the *look and properties of the crude.*" The treatment rate was 321.75ppm, which was very cost effective.

The Gonzales oil well in Tilden, Texas was abandoned by its owners due to the costs of operating the well. 4 gallons of Skye Chem WD-**RTU** was poured down the annulus and the well was placed on a 1 gallon continuous daily injection. The oil well has been producing for 35 weeks without any issues, and producing 20 barrels of oil per day. UPDATE: This well was recently treated with Skye Chem X-126 and production was stimulated to 25 barrels of oil per



Testimonials

Charles Grisham of the Thompson Pump Shop in

Vivian, LA. stated, "In my 34 years of oilfield experience, I have never seen an oilfield chemical that works as well as **Skye's WD-RTU**. It not only penetrates the paraffin, it keeps it in solution from down hole all the way to the refinery. It cleans the rods and tubing and will control tank bottoms, if regularly used in the system. This will allow the producers to avoid stripping and steaming jobs, saving time and money, and possibly avoid any EPA situation."

> "Our customers love WD-RTU and continue to come back for more." Steve Hale, Owner—Patriot Pump &

> > Supply, Coleman TX

day.