Mega Collab Trip!

The bad weather held-up on Friday the 28th of June as the AAPG YP, UWI SC, SPE TT, GSTT jointly held a tour to New Horizon's Parrylands and Guapo Facilities. The 29 attendees started the day with an outcrop stop along the Pt. Fortin highway where senior geologist Curtis Archie gave insight into the Forest beds as seen at the site. The outcrop study experience wasn't over as we also toured the famous Stollmeyer Quarry to see the beautifully exposed oil charged, MLF sands. After a most scenic lunch overlooking most of the Southern Basin from New Horizon's community look-out deck, Greg Boyles demonstrated their use of the Smart Pumper technology in their field-office and all of the integral data that is recorded live.

A complete day for both geoscience and engineering students and professionals in attendance. A huge thanks to Greg Boyles and Chan Ramsuhbag of New Horizon for hosting the event and to Curtis Archie for sharing his knowledge of the geology of the Parrylands area.



Smart Pumper Demonstration and Data it Records Obviously Sets them Free



Oil saturated MLF sands in Stollmeyer Quarry

in New Horizon's Guapo Block





Smart Pumper precision pump control proved out to optimize production and reduces LOEs.

<u>Shown Left:</u> Automated DriveHead for PCP application in New Horizon's Parrylands Block.

<u>Shown Below:</u> A remotely scheduled "Reservoir Build-Up Test" followed by smart pumper's automated pumping fluid in well back down to the targeted fluid level over time.

