

Open Hole Data Report Well Data Inventory

Operational -	API 608184006802	Well Name 001	BP 02	ST 00
- Start Date	08/03/2008	Surface Lease	G23018	Area/Block AT 138
- End Date	08/09/2008	Bottom Lease	G23018	Area/Block AT 138

Data items collected in the borehole.

Velocity Surveys	NO	Conventional Cores	NO	Sidewall Samples	NO
-------------------------	----	---------------------------	----	-------------------------	----

Litho Samples

Litho Analysis	NO	Paleo Analysis	YES	Geochem Analysis	NO
-----------------------	----	-----------------------	-----	-------------------------	----

Contact

Geoscientist

Name	Debbie Campise	Name	Jim Hawkins
Phone	832-854-2617	Phone	832-854-4869
Email	cmps@chevron.com	Email	Jim.Hawkins@chevron.com

No Wireline Logs Run	YES	Ongoing MWD/LWD and/or Mudlog	YES
-----------------------------	-----	--------------------------------------	-----

Service Company	Date Operations	Tool Logging Method	Log Tool Code	Interval Depth (ft)	
				Top MD	Bottom MD

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq. Requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.196. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden for this form is estimated to average 2.5 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Mail Stop 4230, Minerals Management Service, 1849 C Street, N.W., Washington, DC 20240.