OPEN HOLE DATA REPORT (Supplement to the Well Activity Report)

	BEGINNING DATE:					_	ENDING DATE:			
	REPORT IS NOT TO EXCEED 7 DAYS (1 WEEK) IN DURATION									
GENERAL INFORMATION										
. API WELL NO. (12 digits)						2. OPERATOR NAME				
B. WELL NAME	4. SIDETRACK	. SIDETRACK NO.			S NO.		6. CONTACT NAME / CONTACT TELEPHONE NUMBER / CONTACT E-MAIL ADDRESS			
7. OPEN HOLE TOOLS, MUDLOGS, AND DIRECTIONAL SURVEYS										
GEOSCIENTIST NAME/ GEOSCIENTIST	TELEPHONE N	JUMBER / GEOSC	CIENTIST E-MAIL ADD	DRESS:						
□ Check This Box if We	ell Total Dept	th has been re	eached and this is	s the Last	t Logging Ru	ın.				
SERVICE COMPANY		DATE OPERAT	TOOL LOGGING METHOD		METHOD	LOG TOOL CODE http://www.gomr.mms.gov/homepg/mmsforms/tool_code.pdf	INTERVAL DEPTH (MD)			
								TOP	BOTTOM	
								<u> </u>		
			8.	IDENTIF	Y OTHER O	OPEN HOI	LE DATA COLLECTED			
	Ch	eck the followir	ng Data Items if co	ollected in	the Borehole	(Report wh	en data is acquired)			
Velocity Surveys	Velocity Surveys Vertical Seismic Profile Conventional Cores/Rotary Sidewall Cores Percussion Sidewall Samples If Samples are collected, what analysis will be performed? (Report at completion of borehole)									
PVT Analysis										
Paleo Analysis Geochem Analysis Geochem Analysis Geochem Analysis Geochem Analysis Geochem Analysis Geochem Analysis										

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 operations. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.197. 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 forms MMS-133 and MMS-133S is estimated to average between 0.5-3 hours per response, depending on whether it is a paper submittal or electronic submittal. This includes 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 5438, Minerals Management Service, 1849 C Street, NW, Washington, DC 20240.

MMS FORM MMS-133S