Minerals Management Service (MMS)

MMS

SEMIANNUAL WELL TEST REPORT (SWTR)

1. TYPE OF SUBMITTAL ORIGINAL CORRECTION 189. REPORTING PERIOD STARTING DATE				188. CHECK ONE ONLY OIL WELLS *GAS WELLS * (Required for gas wells only) 190. UNIT NO.				8. FIELD NAME 10. MMS OPERATOR NO.				11. OPERATOR NAME and ADDRESS (Submitting Office)			
4. LEASE NUMBER	3. WELL NAME	2. API WELL NUMBER/ PRODUCING INTERVAL COE		105. NET OIL/ CONDENSATE (BBLS/DAY)	106. NET GAS <i>(MCF/DAY)</i>	107. NET WATER (BBLS/DAY)	96. CHOKE SIZE (64THS)	100. FLOWING TUBING PRESSURE <i>(PSIG)</i>	99.* SHUT-IN WELLHEAD PRESSURE (PSIG)	PRES	LINE SURE SIG)	93. PRODUCTION METHOD	108. API Oil/ CONDENSATE GRAVITY	92. DATE OF TEST	
26. CONTACT NAME				28. AUTHORIZING OFFICIAL (Type or print i				rint name) 29. TITLE				FOR MMS USE ONLY DATA ACCEPTED			
27. CONTACT TELEPHONE NO.				30. AUTHORIZING SIGNATURE				31. DATE					DATE		

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 evaluate the results of well test. MMS uses this information to determine if reservoirs are being depleted in a manner that will lead to the greatest ultimate recovery of hydrocarbons and to ascertain that oil and gas wells continue to be capable of producing maximum production rates if assigned. 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 this form is estimated to average ½ to 3 hours per form depending on the number of well tests reported, 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 Collection Collection and the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Coll