Submit Form To:

BUREAU OF LAND MANAGEMENT AMARILLO FIELD OFFICE

ATTN: Assistant Field Manager for Operations 801 S. Fillmore, Suite 500 Amarillo, Texas 79101

Refiners' Annual Tolling Report

				Volumes in million scf/yr	
Company	Date Tolling Agreement Signed	Volume	Price (Per MCF)	Delivery Period	
Voluntary Disclosure: (1) Tol reach tolling agreements that year to enter tolling agreements	did not result in an agree	ment (please disc			
certify that the information prontract holders in the Federa disclosed. I understand that the aggregated with other refiners	l Helium Program requir his information will be tr	ed by law to be eated as busines	disclosed and agree	ements voluntarily	
Company Name:	Title:				
Геlephone:	Printed Name	e of Authorized	Agent:		
			Date:		

PAPERWORK REDUCTION ACT (PRA) STATEMENT: The PRA (44 U.S.C. 3501-3521) requires us to inform you that we collect this information to obtain documentation of refined helium deliveries. The BLM uses this information to monitor compliance with a statutory requirement that sellers of refined helium to federal agencies buy an equivalent amount of crude federal helium. Responses are required to obtain or retain a benefit (43 CFR 3195 and 50 U.S.C. 167d(b)(8)). In order to ensure the confidentiality of information submitted on this form, the BLM will aggregate the information obtained and disclose it publicly only in the aggregate. You do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number. The public reporting burden for this form is estimated to be 4 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. You may send direct comments regarding the burden estimate or any other aspect of this form to the U.S. Department of the Interior, Bureau of Land Management (1004-0179), 1849 C Street, NW, Room 2134LM, Attention: Bureau Information Collection Clearance Officer (WO-630), Washington, DC 20240.