Frequently Asked Questions (FAQ)

Subpart 3175

§ 3175.31(a)

Question: Is there a flow rate uncertainty requirement for low- and/or very-low-volume FMPs?

Answer: No.

§ 3175.31(b)

Question: Is there a heating value uncertainty requirement for low- and/or very-low-volume FMPs?

Answer: No.

§ 3175.31(b)(3)

Question: How is the $V_{95\%}$ (heating value variability) determined?

Answer: The equation for determining heating value variability is given in § 3175.10, under the definition of "Heating Value Variability". It is the standard deviation of the previous five heating values, multiplied by the student 't' factor for five samples (2.776), and divided by the average heating value over the previous five samples.

Attachment 1 – Royalty Distribution

The distribution of royalty generated from Federal leases depends on the type of lease. If a request for approval commingling is received that proposes to commingle production from leases with different royalty distributions, the request should be considered the same way as if the leases had different royalty factors—*i.e.*, approval should not be granted under Category 1, even if commingling would have no effect on the royalty revenue initially flowing to the Federal government. In other words, leases, CAs, and unit PAs with different royalty distributions should not be commingled unless the request involves low-volume properties or overriding considerations.

Royalties are distributed as shown in the following table:

		Royalty Distribution (%)			
Type of Lease	Reclam.	General	State	Tribe/	County
	Fund	Treasury		Allottees	
Public Land – not Alaska	40	10	50		
(30 U.S.C. 191(a))					
Public Land – Alaska		10	90		
(30 U.S.C. 191(a))					
Public Land – Alaska NPR-A		50	50		
(42 U.S.C. 6506a)					
Public Land –		10	90		
State Selected					
Land (Utah)					
(43 U.S.C. 852)					
Public Land –		10	90 ¹		
State Selected					
Land (Alaska)					
(43 U.S.C.					

¹ When selection tentatively approved

1.625(1)(2))	<u> </u>	1	1	1	
1635(k)(2))					
Public Land – Red			37.5	62.5 ²	
River, Oklahoma			37.3	02.3	
Taver, Oktanoma					
(65 Stat. 252)					
Acquired Land –		75	25		
National Forest		13	23		
Tational Polest					
(30 U.S.C. 355/16					
U.S.C. 499-500)					
Acquired Land –		75			25
National		13			23
Grassland					
(30 U.S.C. 355/7					
U.S.C. 1012))					
Acquired Land –		25	75		
Army Corps of					
Engineers					
(30 U.S.C. 355/33					
U.S.C. 701c-3)					
Acquired Land –		3			4
National Wildlife					
Refuge					
(30 U.S.C. 355/16					
U.S.C. 715s)					
0.5.0. (158)					
Acquired Land –	100				
Bureau of					
Reclamation (30					

² Kiowa, Comanche, and Apache Indians ³ Remaining percentage not paid to county ⁴ Based on 1 of 3 formulae

U.S.C. 355/43					
U.S.C. 392a)					
0.5.0.0,20,					
Acquired Land –		100			
Other (no statutory					
disposition)					
(21 H C C					
(31 U.S.C.					
3302(b))					
Acquired Military		100			
Land – Lease					
issued Pre-1981					
(31 U.S.C.					
3302(b))					
A ' 1 N T'1'	40	10	70		
Acquired Military	40	10	50		
Land – Lease					
issued in 1981 and					
after					
(30 U.S.C. 355)					
(30 C.B.C. 333)					
GSA		100			
Excess/Surplus,					
Public or Acquired					
Land					
(40 11 0 0 400 0)					
(40 U.S.C. 483(b)					
and 484(c))					
Indian Land				100	
The same				100	