KUTZ PLANT AND TORRE ALTA TRANSPORTATION SYSTEM COST ALLOCATION

Enterprise bills separately for some compressor stations, such as the Reid compressor station. The costs associated with the separately billed compressor stations, plus any associated fuel, are not allowed

SYSTEM-TO-PLANT ALLOCATION								
YEAR	2007	2008	2009	2010				
System	70.32%	68.34%	70.25%	73.71%				
Plant	29.68%	31.66%	29.75%	26.29%				
	100.00%	100.00%	100.00%	100.00%				

Use the appropriate UCAs below based on where your gas is sold (NMGC, El Paso or Transwestern Mainline):

		TORRE ALTA TRAN	ISPORTATION SYST	TEM	
	COST ALLOCA	TION - GAS DELIVE	RED TO NEW MEXI	CO GAS COMPANY	
YEAR	2007	2008	2009	2010	
Allowed Costs	70.27%	70.79%	67.70%	67.61%	
Disallowed Costs	29.73%	29.21%	32.30%	32.39%	
	100.00%	100.00%	100.00%	100.00%	
Fuel Allowed	4.83%	5.18%	5.02%	4.21%	
Fuel Disallowed	95.17%	94.82%	94.98%	95.79%	
	100.00%	100.00%	100.00%	100.00%	
		TORRE ALTA TRAN	ISPORTATION SYST	TEM .	
	COST ALLO	CATION - GAS DELI	VERED TO EL PASC	NATURAL GAS	
YEAR	2007	2008	2009	2010	
Allowed Costs	70.30%	70.82%	67.73%	67.66%	
Disallowed Costs	29.70%	29.18%	32.27%	32.34%	
	100.00%	100.00%	100.00%	100.00%	
Fuel Allowed	5.15%	5.52%	5.42%	4.73%	
Fuel Disallowed	94.85%	94.48%	94.58%	95.27%	
	100.00%	100.00%	100.00%	100.00%	
		TORRE ALTA TRAN	ISPORTATION SYST	TEM	
	COST A	LOCATION - GAS D	DELIVERED TO TRA	NSWESTERN	
YEAR	2007	2008	2009	2010	
Allowed Costs	69.43%	70.06%	67.01%	66.97%	
Disallowed Costs	30.57%	29.94%	32.99%	33.03%	
	100.00%	100.00%	100.00%	100.00%	
Fuel Allowed	0.00%	0.00%	0.00%	0.00%	
Fuel Disallowed	100.00%	100.00%	100.00%	100.00%	
	100.00%	100.00%	100.00%	100.00%	

 ${\it Use the appropriate UCAs below based on where your gas is sold (NMGC, El Paso or Transwestern Mainline):}$

	KUTZ PLANT COST A	LLOCATION - GAS I	DELIVERED TO NEW	V MEXICO GAS COMPANY	
YEAR	2007	2008	2009	2010	
Allowed Costs	75.80%	75.40%	75.17%	75.24%	
Disallowed Costs	24.20%	24.60%	24.83%	24.76%	
	100.00%	100.00%	100.00%	100.00%	
Fuel Allowed	63.42%	63.42%	63.42%	63.42%	
Fuel Disallowed	36.58%	36.58%	36.58%	36.58%	
	100.00%	100.00%	100.00%	100.00%	
	KUTZ PLANT COST	ALLOCATION - GA	AS DELIVERED TO E	L PASO NATURAL GAS	
YEAR	2007	2008	2009	2010	
Allowed Costs	75.80%	75.40%	75.17%	75.24%	
Disallowed Costs	24.20%	24.60%	24.83%	24.76%	
	100.00%	100.00%	100.00%	100.00%	
Fuel Allowed	63.42%	63.42%	63.42%	63.42%	
Fuel Disallowed	36.58%	36.58%	36.58%	36.58%	
Tuel Disanones	100.00%	100.00%	100.00%	100.00%	
	KUTZ PLANT C	OST ALLOCATION -	- GAS DELIVERED T	O TRANSWESTERN	
YEAR	2007	2008	2009	2010	
Allowed Costs	57.81%	57.53%	56.97%	57.01%	
Disallowed Costs	42.19%	42.47%	43.03%	42.99%	
	100.00%	100.00%	100.00%	100.00%	
Fuel Allowed	11 020/	11 020/	11 020/	11 939/	
	11.82%	11.82%	11.82%	11.82%	
Fuel Disallowed	88.18%	88.18%	88.18%	88.18%	
	100.00%	100.00%	100.00%	100.00%	

KUTZ PLANT AND TORRE ALTA TRANSPORTATION SYSTEM SIMPLIFIED EXAMPLE FOR 2010 UCA

This example does not represent all contractual situations or include all transportation and processing fees that may be charged.

1,000 MMBtu 700 MMBtu Royalty Rate: 12.50% Wellhead Volume: Bundled Rate: \$0.50 Per MMBtu Residue Volume: \$4.00 Per MMBtu Plant Shrink Volume: 200 MMBtu Residue Gas Price: NGL Price: \$1.00 Per Gallon Field Fuel: 75 MMBtu NGL Volume: 2,000 Gross Gallons 25 MMBtu Plant Fuel:

1,000 Ties to Wellhead MMBtu 925 Calculated Inlet MMBtu

Example is for gas delivered to Transwestern

VOLUME AND VALUE REPORTING Unbundling Residue Total Plant Plant Fuel Allowed Plant Residue Volume (PC 03) MMBtu Fuel MMBtu Allocation Fuel MMBtu Total Residue MMBtu (B * C) (A + E) 722 88.18% Non-Allowed 700 25 22 25 11.82% Allowed 100.00% Residue Value (PC 03) MMBtu Residue Gas Price (A * B) The calculation accounts for plant fuel allowed royalty free 722 \$4.00 \$2,888.00 per 30 CFR 1202.151(b). Therefore, you may not take plant fuel as a processing allowance. NGL Value (PC 07) Gallons NGL Sales Value (A * B) Price \$2,000.00 2,000 \$1.00 Field Fuel Value (PC 15) MMBtu Residue Gas Price (A * B) В \$4.00 \$300.00

		AL	LOWANCE REI	PORTING					
Transportation Allowance	MMBtu	Rate/Price	Plant to System Allocation	System Allowance Rate (B * C)	Total Transportation Cost (A * D)	Allowed Unbundling Cost Allocation	Allowed Transportation Cost (E * F)	Royalty Rate	Total Transportation Allowance (G * H)
	Α	В	С	D	E	F	G	Н	ı
*Transportation Rate Cost	925	\$0.50	73.71%	\$0.3686	(\$340.96)	66.97%	(\$228.34)		
Field Fuel Value	75	\$4.00			(\$300.00)	0.00%	\$0.00		
**Reid Compression					(\$140.00)	0.00%	\$0.00		
					(\$780.96)		(\$228.34)	12.50%	(\$28.54)
						•			(\$28.54)

^{*} Review your contract to determine if transportation cost is based on inlet or wellhead volume and revise calculation accordingly. For this example, the transportation cost is based on inlet volume.

^{**} Enterprise bills separately for the Reid compressor; the cost together with any associated fuel is not allowed.

		AL	LOWANCE RE	PORTING					
Transportation Allocated to each Product based on MMBtu.	Product Code	MMBtu	Allocation based on MMBtu (B/B Total)	Allowed Transportation Cost	Royalty Rate	Total Transportation Allowance (D * E)	Allowance Allocated Among Products (C * F)		
	Α	В	С	D	E	F	G		
	03 07 15	722 200 75 997	72.42% 20.06% 7.52% 100.00%	=.	12.50%	(\$28.54)	(\$20.67) (\$5.73) (\$2.15) (\$28.54)		
Processing Allowance PC 07	MMBtu	Rate	Plant to System Allocation	Plant Allowance Rate (B * C)	Total Processing Cost (A * D)	Allowed Unbundling Cost Allocation	Cost (E * F)	Royalty Rate	Total Processing Allowance (G * H)
*Processing Rate Cost	A 925	B	C 26.29%	(\$0.1315)	(\$121.64)	F 57.01%	(\$69.35)	H 12.50%	(\$8.67)

^{*} Review your contract to determine if processing cost is based on inlet or wellhead volume and revise calculation accordingly. For this example, the processing cost is based on inlet volume.

The New Mexico Gas Processors Tax, if charged to producer, is 100% allowed as a processing cost and must be multiplied by the royalty rate in order to include in the processing allowance.

ROYALTY REPORTING

		Gas Sales		Royalty Value			Royalty Value
Product Code/	NGL Sales	Volume		Prior to	Transportation		Less
Product	Volume (Gal)	(MMBtu)	Sales Value	Allowances	Allowance	Processing Allowance	Allowances
				(D * 12.5%)			(E + F + G)
A	В	С	D	E	F	G	Н
03 Residue		722	\$2,888.00	\$361.00	(\$20.67)		\$340.33
07 Natural Gas Liquids	2,000		\$2,000.00	\$250.00	(\$5.73)	(\$8.67)	\$235.61
15 Field Fuel		75	\$300.00	\$37.50	(\$2.15)		\$35.35
						Royalty Due ONRR	\$611.29

For Percentage-of-Proceeds or Keepwhole agreements, you must apply the UCAs to determine the allowed fuel, transportation, and processing

Note to Reporters:

If you need assistance with royalty reporting, contact your representative with ONRR Financial Management.

The listing of Financial Management contacts is located at: http://www.onrr.gov/ReportPay/PDFDocs/roya

http://www.onrr.gov/ReportPay/PDFDocs/royassign.pdf