NEPTUNE PLANT UNBUNDLING COST ALLOCATION

NEPTUNE PLANT COST ALLOCATION Gas delivered to Trunkline / ANR / Nautilus Pipelines

100% 100% 100% 100% 100% 100% 100% 100%									
Disallowed Costs 27% 27% 27% 31% 32% 32% 32% 32% 100% 89% 89% 89% 89% 89% 89% 89%	YEAR	2008	2009	2010	2011	2012	2013	2014	2015
100% 100% <th< td=""><td>Allowed Costs</td><td>73%</td><td>73%</td><td>73%</td><td>69%</td><td>68%</td><td>68%</td><td>68%</td><td>68%</td></th<>	Allowed Costs	73%	73%	73%	69%	68%	68%	68%	68%
Fuel Allowed 0% 0% 0% 6% 11% 11% 11% 11% Fuel Disallowed 100% 100% 100% 94% 89% 89% 89% 89%	Disallowed Costs	27%	27%	27%	31%	32%	32%	32%	32%
Fuel Disallowed 100% 100% 100% 94% 89% 89% 89% 89%		100%	100%	100%	100%	100%	100%	100%	100%
Fuel Disallowed 100% 100% 100% 94% 89% 89% 89% 89%									
	Fuel Allowed	0%	0%	0%	6%	11%	11%	11%	11%
100% 100% 100% 100% 100% 100% 100% 100%	Fuel Disallowed	100%	100%	100%	94%	89%	89%	89%	89%
		100%	100%	100%	100%	100%	100%	100%	100%

ONRR calculated these UCAs using the most current information available (see "Disclaimer for ONRR Unbundling Website")

Neptune Gas Plant SIMPLIFIED EXAMPLE FOR 2015 UCA

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

Wellhead Volume: Royalty Rate: 12.5% 300,000 MMBtu NGL Retainage Fee: 198,000 MMBtu 10% NGL Gallons Residue Volume: Residue Gas Price: \$2.50 Per MMBtu Plant Shrink Volume: 100,000 MMBtu \$1.00 Per Gallon Weighted Average NGL Price: Field Fuel: - MMBtu NGL Volume: 1,000,000 Gross Gallons Plant Fuel: 2,000 MMBtu

Net Volume: 900,000 Net Gallons 300,000 Ties to Wellhead MMBtu

300,000 Inlet MMBtu

VOLUME AND VALUE REPORTING Unbundling Total Residue Total Plant Plant Fuel Residue Fuel MMBtu Residue Volume (PC 03) MMBtu Disallowed/ MMBtu Allocation Allowed Plant Fuel MMBtu (B * C) (A + E)В C 1,780 198,000 2,000 89% Non-Allowed 199,780 2,000 11% Allowed 220 100.00% 2,000 Residue Value (PC 03)

Minibita	Residue	Sales value
	Gas Price	(A * B)
A	В	C
199,780	\$2.50	\$499,450.00

on excludes the plant fuel allowed royalty free 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
	Price	(A * B)
A	В	C

ALLOWANCE REPORTING

Processing Allowance PC 07

						Allowed			
					Total Bundled	Unbundled	Allowed		Total
				NGL	Processing	Cost	Processing		Processing
	NGL Volume	NGL Price	Sales Value	Retainage %	Cost	Allocation	Cost	Royalty Rate	Allowance
	(Gallons)		(A * B)		(C * D)		(E * F)		(G*H)
	A	В	С	D	E	F	G	Н	I
,	1,000,000	\$1.00	\$1,000,000.00	10%	(\$100,000.00)	68.00%	(\$68,000.00)	12.50%	(\$8,500.00)

* 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 NGL Gallons.

ROYALTY REPORTING								
Product Code/ Product	NGL Sales Volume (Gal)	Gas Sales Volume (MMBtu)	Sales Value	Royalty Value Prior to Allowances	Transportation Allowance	Processing Allowance	Royalty Value Less Allowances (E + F + G)	
A	В	С	D	E	F	G	Н	
03 Residue		199,780	\$499,450.00	\$62,431.25	-		\$62,431.25	
07 Natural Gas Liquids	1,000,000		\$1,000,000.00	\$125,000.00	-	(\$8,500.00)	\$116,500.00	
					Royal	ty Due ONRR	\$178,931.25	

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

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/royassign.pdf

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