HWT-2231 C#109391

APPLICATION FOR DETERMINATION OF THE MAXIMUM LAWFUL PRICE UNDER THE NATURAL GAS POLICY ACT (NGPA)

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1.0	API well number: (If not assigned, leave blank, 14 digits,		30 - 015 - 24176 -				
2.0	Type of determination being sought:						
1	(Use the codes found on the front	r 1		102	3		
	of this form.)	1	Se стік	on of NGPA	Category Code		
3.0	Depth of the deepest completion location: (Only needed if sections 103 or 107 in 2.0 above.)	 	feet				
4.0	Name, address and code number of applicant: (35 letters per line maximum, if code number not available, leave blank.)	Nome	P. 0. Box 3092 Street			000569 Seller Code	
		Hou	ston.	<u></u>			
		City		Stat	e Zip Code		
5.0	Location of this well: [Complete (a) or (b).] (a) For onshore wells (35 letters maximum for field name.) (b) For OCS wells:	Field N Edd County	у	NN Stat			
		i					
		Area Name Block Number Date of Lasse:					
<u> </u>	(c) Name and identification number		Mo. Day Yr. OCS Lease Number				
	of this well: (35 letters and digits	. Sta	State MS Gas Com #1				
	meximum.)						
	(d) If code 4 or 5 in 2.0 above, name of the reservoir: (35 letters maximum.)						
6.0	 (a) Name and code number of the purchaser: (35 letters and digits maximum. If code number not available, leave blank.) 	Tra	Transwestern Pipeline Company			None Buyer Code	
	(b) Date of the contract	1 					
	(c) Estimated total annual production from the well:			2450	Million Cubic	: Feet	
			(a) Base Price	(b) Tax	(c) All Other Prices [Indicate (+) or (-).]	(d) Total of (a), (b) and (c)	
7.0	Contract price: 10-1-83 (As of filing date. Complete to 3 decimal places.)	I I S/MMBTU I	3 0 0 0	0 2 7 1	0000	3 2 7 1	
8.0	Maximum lawful rate: 10-1-83 (As of filing date. Complete to 3 decimal places.)	I S/MMBTU	3 5 2 0	0 2 9 4	0 0 0 0	3 8 1 4	
9.0	Person responsible for this application:				Regiona		
			. McDonald		Sales M	anager	
Date	Agency Use Only Date Received by Juris. Agency Signature // 0 8/3						
Date	Received by FERC	· · · · ·	pplication is Completed	\mathcal{I}	713-556 Phone Number	-3839	

FERC-121 (8-82)

U.S. DEPARTMENT OF ENERGY Federal Energy Regulatory Commission Washington, D.C. 20426

Form Approved OMB No. 1902-0038 (Expires 12/31/84)

APPLICATION FOR DETERMINATION OF THE MAXIMUM LAWFUL PRICE UNDER THE NATURAL GAS POLICY ACT (NGPA) (Sections 102, 103, 107 and 108)

GENERAL INSTRUCTIONS

Complete this form if you are applying for price classification under sections 102, 103, 107 or 108 of the NGPA.

Complete each appropriate item on the reverse side of this page. The code numbers used in items 4 and 6 can be obtained from the Buyer/Seller Code Book. If there is more than one purchaser or contract, identify the additional information in the space below. Also enter any additional remarks in the space below. The data reported on this form are not considered to be confidential and will not be treated as such.

Submit the completed application to the appropriate Jurisdictional Agency as listed in title 18 of the CFR, part 274.501. If there are any questions, cali (202) 357-8585.

Section of NGPA (a)	Category Code	Description									
102	(6)	(c)									
	New UCS lease										
102	2	New onshore well (2.5 mile test)									
102	3	New onshare well (1000 feet deeper test)									
102	4	New onshore reservoir									
102	5										
103		New reservoir on old OCS lease New onshore production well									
107	0	Deep (more than 15,000 feet) high-cost gas									
107	1	Gas produced from geopressured brine									
107 2 107 3		Gas produced from coal seams Gas produced from Devonian shale									
					107	5	Production enhancement gas				
107 6 107 7 108 0 108 1 108 2 108 3		New tight formation gas									
		Recompletion tight formation gas									
		Stripper well Stripper well seasonally affected Stripper well enhanced recovery Ctripper well temporary pressure buildup									
						108	4	Stripper well - protest procedure			
						ter the appropri	iate information	regarding other Purchasers/Contracts.			
						Contract Date (Mo, Da, Yr)		Purchaser	Buyer Code		

	(0)	(6)	(c)
2			
3			
5			
6			
R	emarks.		