Total Class 1 Transmission & Distribution PA miles:	_8_
Total Class 2, 3 & 4 Gathering, Transmission & Distribution PA miles:	6.35
Total Hazardous Lines PA miles:	8
Registration – Calendar Year	2012
Docket No. A-2012- 2294	048

# Pennsylvania Pipeline Operator Annual Registration Form

1.	Appli	cant (Registrant) Full !	Name:	
	Anada	arko Petroleum Corpo	ration	
2.	assoc			Pipelines and/or facilities covered by this form are ilities and transport the following types of commodities:
	_	Gas Distribution Natural Gas Propane Gas		RECEIVED
		Gas Transmission Natural Gas Propane Gas Other Gas	Define:	MAR 1 4 2013  PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU
	_ <b>x</b> _	Gas Gathering		
	_	Hazardous Liquid		
		Other	Define:	·
Ma	in Mail	ing Address: 1201 Lak	e Robins Drive	e, The Woodlands, Texas 77380
4.	Physic	cal Address (if applica	ble): 33 West	3 <sup>rd</sup> Street, Suite 300, Williamsport, PA, 17701
5.	US DO	OT Operator ID Numbe	r: 473	
6.	PA L8	I Propane Registratio	n Number (if ap	oplicable): N/A
7.	Regul	atory Contact Informa	tion:	
Na	me: Ly	nna Scranton		Email Address: I ynna.scranton@anadarko.com
Ad	dress:	1099 18 <sup>th</sup> Street, Denve	er, CO 80202	Telephone No.: 720-929-6317
8.	Asses	sment Contact Inform	ation:	
Na	me: Ly	nna Scranton		Email Address: l ynna.scranton@anadarko.com
Ad	dress:	1099 18 <sup>th</sup> Street, Denve	r, CO 80202	Telephone No.: 720-929-6317
9.	Federa	al EIN Number: 76-014	6568	
10.	Pipelir	ne Emergency (PEMA)	Contact Inforr	nation:

3.

Nai	me: Shon Rhoton	_Email Address: Shon.Rhoton@andadarko.com						
Ad	dress: 33 West 3 <sup>rd</sup> St, Suite 300, Williamsport,	PA, 17701 Telephone No. : 570-932-1749						
11.	Attorney (if applicable):							
Naı	me:	Email Address:						
Ad	dress:	Telephone No.:						
12.	Operational Information. (Attach additional s	heets as necessary)						
•	December 31 <sup>st</sup> of the prior year, by class and by	pipeline, provide the in-state mileage in operation as of county on the appropriate Attachment. Natural gas of Class 1 pipeline serving unconventional wells. ipe.						
•	total of Pennsylvania pipeline mileage in operation	dicate, on the top right corner of page one of this form the on as of December 31 <sup>st</sup> of the prior year for all Class 1 d 4 gathering, transmission and distribution Pennsylvanias, as applicable.						
•		ry of manufacture for all tubular steel products installed in xploration, gathering, or transportation of natural gas or						
13.	Filing Fee: \$250, payable to the "Commonweal	th of Pennsylvania" (or ePay if eFiled).						
	Fee Exemptions (please indicate if either exe	mption applies):						
	[ ] Propane Distributor registered with PA L&I	[ ] Borough						
14.		in this application is true and correct to the best of my that the statements herein are made subject to the orn falsification to authorities).						
	nna Scranton int Name	Signature						
Pip Tit	peline Safety Compliance Coordinatortle	3/14/13 Date						

15. Registration

eFiling. Registration Forms may be eFiled using the following link: <a href="http://www.puc.pa.gov/efiling/default.aspx">http://www.puc.pa.gov/efiling/default.aspx</a>.

By mail. Send original copy of registration form along with attachments and filing fee (if applicable) to:

Secretary, PA Public Utility Commission Keystone Building, 2<sup>nd</sup> Floor 400 North Street Harrisburg, PA 17120

#### Reminders:

- It is the responsibility of registrants to keep the Commission notified of any changes to your contact information by providing notice, in writing, to the Commission's Secretary at the above address.
- Incomplete registration forms are unacceptable for filing and will be delayed for processing
  until the required information is sent to the Commission's Secretary's Bureau. If you require
  assistance or have questions when completing this form, call 717-772-7777.
- Registrations are public records. Accordingly, DO NOT place social security numbers, credit card numbers, bank account numbers or other confidential information on the registration form.

PLEASE KEEP A COPY OF YOUR COMPLETED REGISTRATION FORM FOR YOUR RECORDS

#### Natural Gas Pipeline County Location and Mileage

Pipeline Operator:						_	<u> </u>	Anda	rko Petroleum Corpo	oration							
Calendar Year:							<del>-</del> ,		As of 12/31/12								
County	Number of Farm Taps	Class 1 Gathering (Conventional)	Class 1 Gathering (Unconventional	Class 1 Transmission & Distribution		Class 3 Gathering Transmission & Distribution	Class 4 Gathering Transmission & Distribution	Total Class 1 T&D + Class 2+3+4 G,T&D	County	Number of Farm Taps	Class 1 Gathering (Conventional)	Class 1 Gathering (Unconventional)	Class 1 Transmission & Distribution	Class 2 Gathering Transmission & Distribution	Class 3 Gathering Transmission & Distribution	Class 4 Gathering Transmission & Distribution	
1. Adams			i	<u> </u>			<u></u>		35. Lackawanna	i	<del></del>	<del></del>	l	<u> </u> 		1	1 -1
2. Allegheny			i				i		36. Lancaster	-	<del> </del>	<del> </del> -				<u> </u>	
3. Armstrong			İ						37. Lawrence		<u> </u>	<del> </del>	l		-		-
4. Beaver			i –			<u> </u>			38, Lebanon		<del>                                     </del>	<del> </del>	<del> </del>		<del>'</del>	<del> </del>	-
5, Bedford				-	<u> </u>	<u> </u>			39. Lehigh	<u> </u>	<u> </u>	<del>                                     </del>	<del> </del>	! 		<u> </u>	<del> </del>
6. Berks		<u> </u>							40. Luzeme	1			ļ <del>-</del>			<del>}</del>	<del>!</del>
7. Blair							<del></del>		41. Lycoming	ł	<u> </u>	133.95		6.35		<del> </del>	140.
8. Brædford					•				42. McKean		<u> </u>					<del> </del> -	
9. Bucks									43. Mercer	İ	<u> </u>						<del> </del>
10. Butler			<u> </u>			j			44. Mifflin		<u> </u>	<del></del>	<del> </del> -	<u></u> -		<u> </u>	<del>                                     </del>
11, Cambna				<u> </u>			i — —		45. Monroe	1	<u> </u>	<del> </del>	}	! [		<del>                                     </del>	<del>                                     </del>
12. Cameron							i		46. Montgomery					!		<del> </del>	<del> </del>
13. Carbon							j — —		47. Montour			i				<u> </u>	<del>                                     </del>
14. Centre			0.3					0.3	48. Northampton							<u> </u>	<del> </del>
15. Chester		<u> </u>					i		49. Northumberland				<del></del> -			<del> </del>	<del>†                                      </del>
16. Clarion		<u> </u>		<u> </u>					50. Perny	1-			<del></del> -			<del>}</del>	1
17. Clearfield									\$1. Philadelphia								<del> </del>
18. Clinton			23 3					23.3	\$2. Pike			i				<del>                                     </del>	<del>i                                     </del>
19. Columbia			<u> </u>	_		i –			53. Potter		i — —	i ———		i		<del> </del>	1
20, Crawford									\$4. Schuyfkill		<u> </u>	<u> </u>		! ]		<del>                                     </del>	
21. Cumberland							<u> </u>		55, Snyder	İ	<del></del>	<del> </del>				<del> </del>	<del>                                      </del>
22. Dauphin				7			i		56. Somerset	1	<u> </u>					<u> </u>	-
23. Delaware						i	<u>i                                      </u>		57. Sullivan		<u> </u>	<u>.                                    </u>		<u>!</u> 	<u>.                                    </u>	<del>                                     </del>	<del> </del>
24. Eľk			i —			i	<del> </del>		58. Susquehanna	<b>†</b>	<del>                                     </del>	<del> </del> -				<del> </del> -	<del> </del>
25, Erie	]	<del>-</del>	<del></del> _	1		j	<del>j — —</del>		59. Tioga		<del>                                     </del>	<del> </del>	<del></del> -	<u>!</u> —	_	<del>                                     </del>	!
26. Fayette			<del>                                     </del>	i		 ]	<u> </u>		60. Union	<b></b>	<u> </u>	<del>`</del> -	f	! 	<u> </u>	<del> </del> -	-
27. Forest			i ———	<del></del>					61, Venango			<del> </del>	<u> </u>			<del> </del> -	<del> </del> -
28, Franklin			<del> </del>		 	<u>,                                    </u>			62. Warren	<del>                                     </del>	<u> </u>		l	! I		<u> </u>	<del> </del>
29. Fulton		<u> </u>				<u> </u>	<u> </u>		63. Washington		<u> </u>	<u> </u>	l			<del> </del>	<del>                                     </del>
30. Greene		<u> </u>	j	<u> </u>		<del> </del>	<del> </del> -		64. Wayne	<del> </del>	<del> </del>	<del> </del>	J——-	1	<u> </u>	<del> </del>	<del> </del>
31. Huntingdon			<del> </del>	<del>                                     </del>	<u> </u>				65. Westmoreland	<del> </del>		<del> </del>		<u> </u>			
32. Indiana		<u></u>	<del>                                     </del>	<del> </del>	- <del></del>		<del>                                      </del>		-		<del>                                     </del>	<u> </u> -		<u> </u>			
33. Jefferson			<del> </del> -		<u>!</u>	<del> </del>			66, Wyoming		<u> </u>	<del> </del>	l			<del> </del> -	
34. Juniata	-		<u> </u> 		<u> </u>	<u> </u>			67. York	├	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>
o-, verpata		<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	· · · ·		Totals:	I		157.25	<u> </u>	6.35		l	163.

See attached sheets for more details

## Completed by Midstream Construction from 1/2012 to 12/2012

Area	Job Description	Year	County	Type	Pipeline	Class	
							Country of
					Footage	L	<u>Manufacture</u>
356/357	356 A to Limbaugh/Seijas	2012	Lycoming	6" Gas Flex	1,900	1	USA
356/357	356 B to 356 E Interconnect	2012	Lycoming	6" Gas Flex	5,300	1	USA
356/357	Limbaugh/Seijas Intersection	2012	Lycoming	6" Gas Flex	6,800	1	USA
	356 Compressor Valve Site to						
356/357	356 D	2012	Lycoming	6" Gas Flex	18,450	1	USA
356/357	357 B to 356 A	2012	Lycoming	6" Gas Flex	15,200	1	USA
	Moore Road to PVR B-1 Valve						_
356/357	Site	2012	Lycoming	12" Steel	3,350	1	USA
356/357	356 H to PGE Valve	2012	Lycoming	6" Gas Flex	1,186	1	USA
356/357	356 I to PGE Valve	2012	Lycoming	6" Gas Flex	4,782	1	USA
					56,968		<u></u>
				<u> </u>	10.8		
						<u> </u>	
Bull Run	731 D to 731 E	2012	Lycoming	6" Gas Flex	3,900	1	USA
Bull Run	731 E to Middle Hill	2012	Lycoming	6" Gas Flex	22,400	1	<u>USA</u>
	Middle Hill Interconnect to 728			1		}	
Bull Run	н	2012	Lycoming	6" Gas Flex	25,800	1 1	USA
Bull Run	731 Pad C to 731 Pad B	2012	Lycoming	6" Gas Flex	6,900	1	USA
Bull Run	731 Pad B to Middle Hill	2012	Lycoming	6" Gas Flex	43,500	1	USA
Bull Run	728 B to 728 A Trunkline	2012	Lycoming	6" Gas Flex	3,616	1	USA
Bull Run	728 D to 728 A Trunkline	2012	Lycoming	6" Gas Flex	10,630	1	USA
Bull Run	728 G to 731 Trunkline	2012	Lycoming	6" Gas Flex	2,974	1	USA
Bull Run	728 H to 731 Trunkline	2012	Lycoming	6" Gas Flex	1,800	1	USA
.=	731 Futures to Bull Run Vista	-					
Bull Run	Road	2012	Lycoming	6" Gas Flex	13,500	1	USA
Dan Kan	Thousand the second sec	LUIL	£10011B		135,020		
	<del>                                     </del>			<del>                                     </del>	25.6	- 1	
<del></del>		<del></del>					<u> </u>
Seely Central	Knispel Well Pad to 24" Seely	2012	Lycoming	6" Gas Flex	7,400	1	USA
Seely Central	Vollman to Roup Compressor		Lycoming	6" Gas Flex	6,902	1	USA
occiy central	Roup Compressor to Seely	2012	E400111111B	U GGS I IGN	0,502	<del> </del>	
Seely Central	Common Point	2012	Lycoming	6" Gas Flex	21,100	1	USA
Seely Central	Lycoming HFC Pad A to Seely		Lycoming	6" Gas Flex	6,400	1	USA
Seely Central	Lycoming HFC Pad B to Seely		Lycoming	6" Gas Flex	1,700	1	USA
Seely Central	Lycoming HFC Pad C to		Lycoming	6" Gas Flex	1,380	1	USA
Seely Central	Lycoming HFC Pad D to Seely	2012	Lycoming	6" Gas Flex	300	1	USA
Seely Central	Lycoming HFC Pad E to Seely	2012	Lycoming	6" Gas Flex	5,830	1	USA
	Lycoming HFC Comp. Manifold			J — — ¬			
Seely Central	to Seely East	2012	Lycoming	12" Steel	780	1	USA
Seely Central	Seely Trunkline	2012	Lycoming	24" Steel	69,102	1 & 2	USA
Seely Central	Seely East Lateral	2012	Lycoming	16" Steel	39,329	1 & 2	USA
				<u> </u>	160,223	$\Box$	
				<u> </u>	30.3		
				<b></b> _			
				<u> </u>			
Grugan	285 C to 285 A Futures	2012	Lycoming	6" Gas Flex	13,882	1	USA

Grugan	027 Compressor to 290 A	2012	Lycoming	6" Gas Flex	12,491	1	USA
Grugan	Grugan Loop Line to 285	2012	Lycoming	12" Gas Stee	16,608	1	USA
					42,981		
					8.1		
		<del>  </del>		<del> </del>	<del></del>		
Sproul	252 A to 252 B/653 Tie-in	2012	Clinton	6" Gas Flex	1,191	1	USA
Sproul	252 B to 653 Tie-In	2012	Clinton	6" Gas Flex	29,470	1	USA
Sproul	344 A to Beech Creek Road	2012	Clinton	6" Gas Flex	17,837	1	USA
					48,498		
	-				9.2		
	Duncan Well Pad to Duncan						
Warrensville	Compressor	2012	Lycoming	6" Gas Flex	700	1 1	USA
	Duncan Compressor Valve to						
Warrensville	Warrensville Trunkline	2012	Lycoming	6" Gas Flex	1,000	1	USA
Warrensville	Duncan Compressor Valve to Warrensville Trunkline	2012	Lycoming	12" Steel	1,125	1	USA
**************************************	Duncan Compressor Valve to	2012	Lyconing	112 3100.	1,123		
Warrensville	Warrensville Trunkline	2012	Lycoming	10" Steel	1,125	1	USA
Warrensville	Warrensville Trunkline	2012	Lycoming	24" Steel	105,600	1&2	USA
Warrensville	Warrensville Laterial	2012	Lycoming	16" Steel	21,648	1&2	USA
					131,198		
					24.8		-

108.9

**PPUC Pipeline Report** 

	<del>,,</del> '		<u>.</u>				
		Year			1		Country of Manufacture
GGS	Project	Installed	County	Type of Pipe	Footage	Class	(Steel Only)
Sproul	653 1000 flowline to NCL	2008	Clinton	6 " Steel_	3,301	1	US
Sproul	231 Pad A Flowline to Tetco	2009	Centre	6" Steel	1,411	1	US
	653 1001H flowline to 653 1000						
Sproul	Flowline	2009	Clinton	6" Steel	1,305	1	US
	653 1002H flowline to 653 1000						
Sproul	Flowline	2009	Clinton	6" Steel	1,215	1	US
356/357	356 D to PVR Future	2011	Lycoming	6" Flex Steel	16,500	1	US
356/357	PVR Future to PGE Tap Site	2011	Lycoming	6" Flex Steel	11,800	1	US
Bull Run	685 B to 685 A	2011	Lycoming	6" Flex Steel	9612	1	US
Bull Run	685 C to 685 Meter Station	2011	Lycoming	6" Steel	2256	1	US
Bull Run	728 A to Bull Run Vista Rd		Lycoming	6" Flex Steel	26,474	1	US
Bull Run	Bull Run Vista Rd to 685 Meter Station	2011	Lycoming	6" Steel	3,850	1	US
Grugan	027 Compressor to 289 Compressor	2011	Lycoming	12" Steel	21,100	1	Japan
Grugan	285 D, H, E to 289 Compressor	2011	Clinton	6" Flex Steel	35,800	1	US
Grugan	285 F & G to 285 A	2011	Clinton	6" Flex Steel	14,820	1	US
Grugan	289 E to Lebo Valve	2011	Lycoming	6" Flex Steel	30,046	1	US
Grugan	Lebo Valve to 289 Compressor	2011	Lycoming	6" Flex Steel	17,484	1	US
Grugan	Grugan Trunkline	2010	Clinton	21" Steel	16,608	1	US
Grugan	Grugan Trunkline	2010	Lycoming	12" Steel	10,000	1	US
Larry Creek	Larry's Creek Trunkline	2011	Lycoming	12" Steel	14,076	1	US
Larry Creek	Larry's Creek North Pad D to Pad A			6" Flex Steel	33,302	1	US
Larry Creek	Larry's Creek North Pad E to Pad D	2011	Lycoming	6" Flex Steel	15,100	1	US
<u> </u>	653 1001H flowline to 653 1000	_	<u>, , , , , , , , , , , , , , , , , , , </u>				
Sproul	Flowline	2009	Clinton	6" Steel	1,305	1	us
<u> </u>	653 1002H flowline to 653 1000		-				
Sproul	Flowline	2009	Clinton	6" Steel	1,215	1	US
Sproul	653 1000 flowline to NCL	2008	Clinton	6" Steel	3,301	1	US
Sproul	231 Pad A Flowline to Tetco	2009	Centre	6" Steel	1,411	1	US

287,275

### **Country of Manufacture**

Pipeline Operator:	Anadarko Petroleum Corporation							
Year:	As of 12/31/12							
Country of Manufacture .	Length of tubular steel products	Material Test Report (yes/no)						
usa	49 miles In 2012	yes						
USA	10.5 miles prior to 2012	yes						
Japan	4 miles prior to 2012	ĺ						
-								
		<u> </u>						

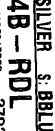
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## International Shipments

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- · To qualify for the Let 🖁 🔀 UPS Express Enveloria

Note: Express Envelog containing sensitive role of cash equivalent.



HARRISBURG PA 17120 – 1005

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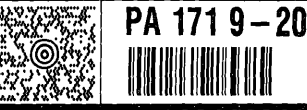
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SECRETARY, PA PUBLIC UTILITY COMMIS (717) 772 - 77772ND FLOOR **KEYSTONE BLDG** 

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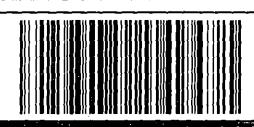
1 OF 1

**400 NORTH STREET** HARRISBURG PA 17120 - 0093



UPS NEXT DAY AIR

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LLING: P/P

pt No.: 90601170 lesperson: LYNNA SCRANTON

38,0A 01/2013