

U.S. DEPARTMENT OF ENERGY

ENERGY INFORMATION ADMINISTRATION Washington DC 20585

Form Approved OMB No. 1905-0057 Expiration Date: 02/28/20xx

(Revised 2009)

FORM EIA-23L ANNUAL SURVEY OF DOMESTIC OIL AND GAS RESERVES SURVEY YEAR 2009 COVER PAGE

This report is mandatory under the Federal Energ concerning the confidentiality of information and s	Resu	Resubmission?												
PART I. IDENTIFICATION														
Complete and return by April 1, 2010 to:		Enter EIA Operator ID number, if not shown.												
Oil and Gas Surveys U.S. Department of Energy, EIA	EIA Operator ID Code						0	0	0 ()				
Ben Franklin Station P O Box 279	Operator Name													
Washington DC 20044-0279 OR	Street or PO Box													
Fax to 202 586-1076 / Form EIA-23L	City, State, Zip Code													
Questions? Call 1-800-879-1470														
1. Contact Information (person most knowled Contact Person	lgeable about the reported data)	2. Was your company an oil and gas field operator at any time during survey year 2009? (See B. Who Must Submit, page 2)												
Phone Number	<u>Ext</u>	(1)		lo C	omple	te only it	ems 3	-14 b	elow an	nd return this	page			
Fax Number			_			-								
E-mail Address		(2) Yes Complete all of the form												
3. Company Status, Name, and/or Address Ch	nange or Correction (Check appropri	ate bo	x.)											
□ Name and address on mailing label are □ Change company name, contact perso □ Company was sold to or merged with o □ Company went out of business. Operat 4. Note Change in Company Name, Address, a Company Name Street or PO Box City, State, Zip Code Contact Person (Please Print) Phone Number Ext Comments	n, and/or mailing address as indicated ompany entered below. cions transferred to company entered below.			il Add	dress									
PART II. PARENT COMPANY IDENT	TFICATION													
5. Is there a parent company that exercises ul	timate 6. Parent Company Nam	пе												
control over your company?	7. Street or PO Box													
(1) No - Answer 11 through 14														
(2) Ses - Answer 6 through 14	8. City	8. City 9. State 10. Zip Ci								ode				
PART III. APPROVAL	,									_				
11. Reviewed and approved by (<i>Please Print</i>)			12	2. Titl	е									
12. Signature			14	. Dat	e									

OFFICIAL USE ONLY

2009

FORM EIA-23L

ANNUAL SURVEY OF DOMESTIC OIL AND GAS RESERVES

SCHEDULE A - OPERATED PROVED RESERVES, PRODUCTION, AND RELATED DATA BY FIELD

Report All Liquid Volumes in Thousands of Barrels [MBbls] at 60°F;

Report All Volumes of Natural Gas in Millions of Cubic Feet [MMCF] at 60°F and 14.73 psia

Form Approved OMB No. 1905-0057

(Revised 2009)

Expiration Date: 02/28/2010

							Repo	IL Ali Volullie	S OI Natural Gas II	I MILLIOUS	oi Cubic i	reet [www	טרן מו ט	ou r anu	14./ S pSic	a								
1.0 OPERA	TOR DETA	AILED DATA	REPO	DRT								-	-											
1.1 EIA OPERATOR ID CODE				1	.2 OPERATOR NAME SURVEY DA							ATE 1.3 ORIGINAL			IGINAL	1.4 AMENDED					1.5 PAGE			
											12 31	09												
2.0 FIELD	DATA (OPE	RATED BA	SIS)																					
1. STATE 2. SUBDIV CODE CODE			3. COU COD		4. FIELD CODE	5. TYPE CODE CODE 6. FIELD NAME 7. PROVED NONPRODUCING RESERVES – DECEMBER 31, 2009																		
2.1											CRUD (a) (ME	DE OIL Bbls)	AS D (b) G	SOCIATED- ISSOLVED AS (MMCF)	(0	NONASSO((c) GAS (Mr		ATED CF)	LEASE CON (d) (MBI	DENSATE bls)	8. FOO	INOIE		
0.144750.05	DTU				FIELD DISCOVED	()/EAD				11 00000	DECT NAME	ODTIONAL												
9. WATER DE	PIH			10.	FIELD DISCOVERY	YEAR				11. PROSE	PECT NAME (OPTIONAL,)		NEW	1	NEW		SI	JRVEY	1 -	OTAL		
TYPE OF HYDROCARBON			PROVED RESERVES DECEMBER 31, 2008 (A)		INCRI	ISION EASES B)			ACQUISITIONS (E)		EXTENSIONS (F)		FIELD DISCOVERIES (G)			RESERVOIRS		,	YEAR PF		OVED RESERVES CEMBER 31, 2009 (J)			
12. CRUDE C	IL (MBbls)																							
13. ASSOCIA	TED-DISSOLV	ED GAS (MMC	F)																					
14. NONASSO	OCIATED GAS	(MMCF)																						
15. LEASE CO	ONDENSATE (MBbls)																						
С	1. STATE CODE	2. SUBDIV CODE	3. COU COD		4. FIELD CODE	5. TYPE CODE	6. FIELD NAME					7. PROVE		NPRODUCING RESERVES – DECEMBER 31, 3 ASSOCIATED-DISSOLVED NONA (b) GAS (MMCF) (c) GA					I, 2009 IASSOCIATED LEASE CONDENSATE IAS (MMCF) (d) (MBbls)			8. FOOTNOTE		
2.2												(a) (ME	Bbls)	(b)	GAS (MMCF)		(c) G	SAS (MM	CF)	(d) (MBI	bls)			
9. WATER DE	PTH			10.	FIELD DISCOVERY	YEAR				11. PROSE	PECT NAME (OPTIONAL)											
		OCADBON			TOTAL								<u> </u>		NEW	Ι	NEW			JRVEY		OTAL		
TYPE OF HYDROCARBON		PROVED RESERVES DECEMBER 31, 2008			INCRI	ISION REVISION EASES DECREASES				ACQUISITIONS		SIONS							YEAR DUCTION		VED RESERVES EMBER 31, 2009			
12. CRUDE 0	OIL (MBbls)				(A)		В)	(C)	(D)		(E)	(F	-)		(G)		(H)			(1)		(J)		
13. ASSOCIA	TED-DISSOL\	/ED GAS (MMC	CF)																					
14. NONASS	OCIATED GAS	S (MMCF)														 								
15. LEASE C	ONDENSATE	(MBbls)																-						
	1. STATE CODE	2. SUBDIV CODE	3. COUNTY CODE 4. FIELD CODE			5. TYPE CODE	6. FIELD NAME						7. PROVED NONPRODUCING RESERVES – DECEMBER 31, 2009										3. FOOTNOTE	
2.3												CRUD	DE OIL Bbls)	ASSOCI	ATED-DISSO	DLVED	NON (c) G	ASSOC SAS (MM	IATED CF)	LEASE CON	DENSATE bls)	6. FOO	INOTE	
												.,				(e) erie (illinei)) (d) (MBSIS)					
9. WATER DEPTH			10.	FIELD DISCOVERY	YEAR	R		11. (OPTIONA	11. PROSPEC (OPTIONAL)		CT NAME				,									
TYPE OF HYDROCARBON						INCRI	EVISION REVISION DECREASES (B) (C)		S SALES (D)		IISITIONS (E)	EXTENSIONS (F)		NEW FIELD DISCOVERIES (G)		NEW RESERVOIRS IN OLD FIELDS (H)		SURVEY YEAR PRODUCTION (I)		TOTAL PROVED RES DECEMBER 3 (J)				
12. CRUDE (OIL (MBbls)																							
13. ASSOCIA	TED-DISSOL\	/ED GAS (MMC	CF)																					
14. NONASS	OCIATED GAS	(MMCF)																						
15. LEASE C	ONDENSATE	(MBbls)																						

OFFICIAL USE ONLY

2009

FORM EIA-23L ANNUAL SURVEY OF DOMESTIC OIL AND GAS RESERVES SCHEDULE B – FOOTNOTES

Form Approved OMB No. 1905-0057 Expiration Date: 02/28/20XX (Revised 2009)

1.1 EIA OPERATOR ID CODE		ID CODE	1.2 OPERATOR	R NAME				SURVEY D	ATE	1.3 OR	IGINAL	1.4	4 AMEND	ED	1.5 PAGE		
							12	31	09								
															OF	_	
STATE CODE (A)	SUBDIV CODE (B)	COUNTY CODE (C)	FIELD CODE (D)	TYPE CODE (E)	HYDRO- CARBON TYPE (F)	COLUMN (G)				FOOTN (H	OTES)						
																	
\vdash																	
				1													
1																	